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Census Metropolitan Areas and Census Agglomerations: 1986 and 1981 Comparison



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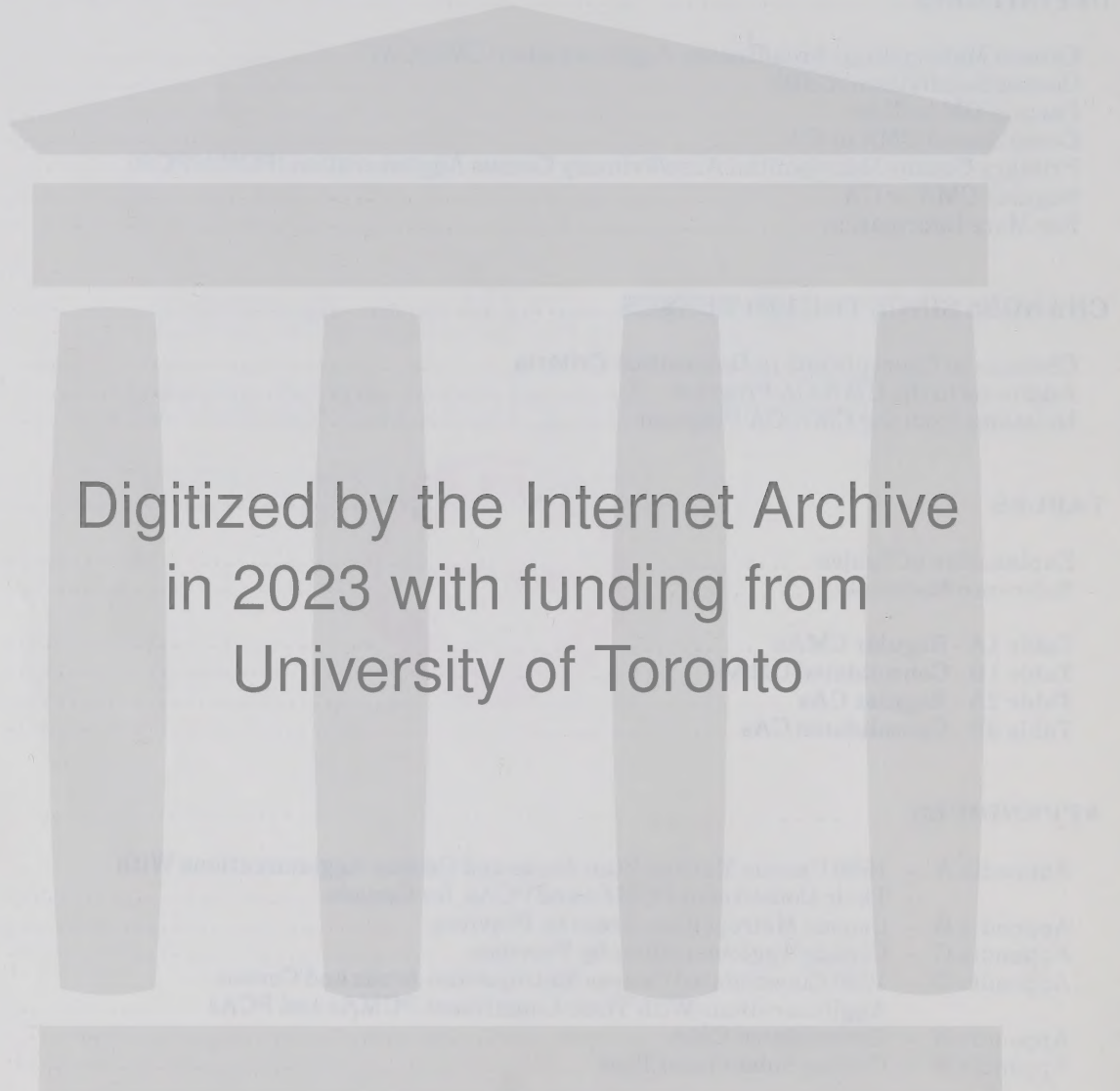
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INTRODUCTION

This paper is part of a series of reference documents designed to assist users of census data in finding, understanding, using and comparing data. The latter particularly applies in this case.

The purpose of this paper is to provide a means of comparing 1986 census metropolitan areas (CMAs) and census agglomerations (CAs) to their 1981 delineations.

Regular CMAs and CAs are presented in Tables 1A and 2A, respectively, while consolidated CMAs and CAs are presented in Tables 1B and 2B, respectively. Refer to the definitions for the distinction between "regular" and "consolidated".

For each CMA or CA, the census subdivision (CSD) components, according to its 1986 delineation, are listed alongside the CSD components according to its 1981 delineation. By this means, it is possible to see which CSDs have been added and which have been deleted between 1981 and 1986. In some cases, differences between the 1981 and 1986 lists of CSD components are due to municipal reorganizations or name changes of the CSDs themselves, rather than changes to the delineation of the CMA or CA. Such cases are identified by footnotes following the tables.

In Tables 1B and 2B, consolidated CMAs and CAs are further broken down into their constituent primary census metropolitan areas (PCMAs) and primary census agglomerations (PCA), and the component CSDs of each are listed. Appendix A presents an alphabetical list, for Canada, of all 1986 CMAs and CAs with their component PCMAs and PCAs.

DEFINITIONS

Census Metropolitan Area/Census Agglomeration (CMA/CA)

The general concept of a census metropolitan area (CMA) or a census agglomeration (CA) is a large urbanized core, together with adjacent urban and rural areas which have a high degree of economic and social integration with that core. CMAs and CAs are comprised of one or more CSDs, i.e. CMAs and CAs must respect CSD limits.

More specifically, a CMA is the main labour market area of an urban area (the urbanized core) of at least 100,000 population, based on the previous census. For the 1986 Census, 25 centres in Canada meet this definition and are part of the CMA program. They are listed in Appendix B.

A CA is defined as the main labour market area of an urban area (the urbanized core) of at least 10,000 population, based on the previous census. Once a CA attains an urbanized core population of at least 100,000, based on the previous census, it becomes a CMA. After a CA becomes a CMA, it remains a CMA even if its urbanized core population subsequently declines below the 100,000 threshold. If, however, the population of a CA drops below 10,000, it is deleted from the CA program. For the 1986 Census, there are 114 CAs as shown in Appendix C.

Census Subdivision (CSD)

Refers to the general term applying to municipalities, Indian reserves, Indian settlements and unorganized territories.

In Newfoundland, Nova Scotia and British Columbia, the term also describes geostatistical areas that have been created by Statistics Canada in co-operation with the provinces as equivalents for municipalities.

Parts of CMAs/CAs

Census metropolitan areas and census agglomerations may consist of three parts:

- (a) the urbanized core: a large urban area around which a CMA or a CA is delineated;
- (b) the urban fringe: an urban area within a CMA or CA, but outside of the urbanized core;
- (c) the rural fringe: all territory within a CMA or CA lying outside of urban areas.

While every CMA or CA has an urbanized core, it may or may not have urban or rural fringe areas.

Similarly, in consolidated CMAs and CAs, each of the constituent primary CMAs or CAs (PCMAs/PCAs) has an urbanized core, but may or may not have urban or rural fringe areas. The total urbanized core of a consolidated CMA or CA is the sum of the urbanized cores of its constituent PCMAs/PCAs. Similarly, the totals for urban fringe and rural fringe in a consolidated CMA or CA are the sums of the constituent PCMA/PCA urban and rural fringe areas.

Consolidated CMA or CA

In some parts of Canada, adjacent CMAs and CAs are socially and economically interrelated. When this happens, the CMAs and/or CAs are grouped to form a single consolidated CMA or CA. To be eligible for consolidation, the total commuting interchange between the adjacent CMAs/CAs must be

equal to at least 35% of the employed labour force living in the smaller CMA or CA. After consolidation, the original CMAs and CAs become subregions, referred to as primary CMAs (PCMAs) and primary CAs (PCAs), within the consolidated CMA or CA. Appendix D lists all consolidated CMAs and CAs for 1986 and shows their constituent PCMAs and PCAs. Appendix E illustrates a consolidated CMA.

Primary Census Metropolitan Area/Primary Census Agglomeration (PCMA/PCA)

A PCMA is a census metropolitan area which has become part of a larger consolidated CMA. Similarly, a PCA is a census agglomeration which has become part of a larger consolidated CMA or CA. In other words, a PCMA or PCA is a labour market subregion within a larger consolidated CMA or CA.

Regular CMA or CA

Regular CMAs or CAs, unlike consolidated CMAs or CAs, are free-standing. They are either not adjacent to another CMA or CA or not sufficiently related to another CMA or CA to be consolidated.

For More Information

See the 1986 Census Dictionary, Catalogue No. 99-101E, for complete definitions and for remarks applicable to each term.

CHANGES SINCE THE 1981 CENSUS

Changes in Concepts and in Delineation Criteria

The basic definition of a CMA or CA has not changed since the 1981 Census. There have, however, been important changes in the criteria for delineating CMAs or CAs.

A new concept, that of a consolidated CMA or CA, has been adopted for the 1986 Census. As shown in the "Definitions" section, adjacent CMAs and CAs which are socially and economically related are now combined into a larger CMA or CA.

The 1986 CMA/CA delineations are based on place-of-work and place-of-residence data at the CSD level, collected during the 1981 Census. The level of commuting for a CSD to be included within a CMA or CA has been raised from 40% to 50%. This change was implemented in part in order to maintain historical comparability and was required to control differences in the processing of place-of-work data between the 1971 and 1981 Censuses. In addition, a new criterion has been established. The CSD must now have a commuting flow of at least 100 persons. Also, beginning in 1986, CAs consisting of only one CSD are permitted whereas, in the past, at least two CSD components were required. This has resulted in many new CAs being added to the program.

Additions to the CMA/CA Program

Sherbrooke, Quebec, became Canada's 25th census metropolitan area in 1986.

Thirty-five new centres were added to the CA program in 1986. Several of these CAs, such as Lethbridge, Red Deer, Brandon and Timmins, are cities of at least 30,000 population which in previous years, had been bypassed under the rule that a CA had to contain at least two CSDs. Others are newly emerging centres which have now achieved the minimum 10,000 population in their urbanized core. Whitehorse, Yukon, has become Canada's first census agglomeration "north of 60" in 1986. The 35 new CAs are:

Newfoundland (1 new CA)

Gander

Quebec (5 new CAs)

Alma
Chibougamau
Cowansville
Matane
Montmagny

Ontario (9 new CAs)

Collingwood
Elliot Lake
Kapuskasing
Kirkland Lake
Simcoe
Tillsonburg
Timmins
Wallaceburg
Woodstock

Manitoba (2 new CAs)

Brandon
Selkirk

Saskatchewan (1 new CA)

Yorkton

Alberta (6 new CAs)

Camrose
Fort McMurray
Grande Prairie
Lethbridge
Lloydminster (Alta./Sask.)
Red Deer

British Columbia (10 new CAs)

Campbell River
Cranbrook
Dawson Creek
Duncan
Fort St. John
Kitimat
Matsqui
Penticton
Quesnel
Williams Lake

Yukon (1 new CA)

Whitehorse

Deletions from the CMA/CA Program

No CMAs have been deleted from the program since a CMA remains as such even if its urban core population declines below the 100,000 threshold.

A few CAs which existed in 1981 have failed to achieve the minimum 10,000 population in their urbanized cores and have been deleted from the CA program in 1986. These include:

Asbestos, Quebec
Oromocto, New Brunswick
Petawawa, Ontario
Fergus, Ontario
Kentville, Nova Scotia
Smiths Falls, Ontario

Sydney Mines, Nova Scotia, was a free-standing CA in 1981; it is now a primary census agglomeration of Sydney, Nova Scotia, a consolidated CA. Trenton, Ontario, also a CA in 1981, was deleted because it was absorbed by the urbanized core of Belleville, Ontario. Sherbrooke, Quebec, which was a CA in 1981, became a CMA in 1986.

TABLES

Explanation of Tables

Tables 1A, 1B, 2A and 2B contain relationships between 1981 and 1986 geography, for CMAs and CAs by their component CSDs. In each table, a horizontal line separates each CMA or CA as applicable; the CMAs, CAs and component CSDs are listed in alphabetical order; and meanings of the CSD type abbreviations are given in Appendix F.

Table 1A presents information on regular CMAs. The first column on the left shows the CMA name in bold face. The 1981 component CSDs are listed beneath it. The type of each CSD is given in the second column. The third column shows the 1986 CSD equivalent(s) of the respective 1981 CSD for the same CMA. The type of each 1986 CSD is given in the fourth column. For consolidated CMAs, refer to **Table 1B**.

Table 1B lists similar information for 1986 consolidated CMAs, along with information on their PCMA, PCA and CSD components. The first column on the left lists the CMA name in bold face. The 1981 component CSDs of the CMAs are listed in the first column. The type of each CSD is given in the second column. The third column, entitled "1986 Consolidated CMA," shows the composition of the same CMA in 1986, i.e. the 1986 component CSDs corresponding to the 1981 component CSDs. The CSD type is given in the fourth column. The remainder of the table shows the primary CMAs and primary CAs (where applicable) that are contained in the 1986 consolidated CMAs. In each case, the component CSDs and their types are shown.

For example, in **Table 1B**, in the Toronto CMA, there were 20 CSDs in 1981 and 31 CSDs in 1986: 28 CSDs in the Toronto PCMA and 1 CSD each in the PCAs Halton Hills, Milton and Orangeville.

Table 2A presents information similar to **Table 1A**, for regular CAs. The first column on the left shows the CA name in bold face. The 1981 component CSDs are listed below the CA name. The CSD type is given in the second column. The third column shows the composition of the same CA in 1986, i.e. equivalent CSDs. The type of each 1986 CSD is given in the fourth column. Additional comments such as "Not a CA in 1981", "Deleted from the CA program in 1986" or "Became a CMA in 1986" may appear in these columns, and need no further explanation.

Table 2B shows information similar to that in **Table 1B**, for the two consolidated CAs for 1986. The first column on the left shows the CA name in bold face. The 1981 component CSDs of the CA are listed below the CA name. The CSD type is given in the second column. The third column entitled "1986 Consolidated CA", shows the composition of the same CA in 1986, i.e. the 1986 component CSDs corresponding to the 1981 CSDs. The CSD type is given in the fourth column. The remainder of the table shows the PCAs contained in the consolidated CA. For each, the component CSDs and their types are shown.

For example, in **Table 2B**, in the Sydney CA, there were six CSDs in 1981 and 10 CSDs in 1986; the Sydney PCA contains six CSDs and the Sydney Mines PCA contains four CSDs.

Reference Materials

Maps showing the names, boundaries and locations of geographic areas appearing in this set of tables are available in the **Reference Map** publications, "Census Metropolitan Areas and Census Agglomerations" (Catalogue No. 99-116) and "Census Divisions and Subdivisions" (Catalogue No. 99-115). In addition, a reference list of all CMAs and CAs indicating name, codes and the EAs in each CMA/CA and PCMA/PCA is available in the **Enumeration Area Reference List**, "Census Metropolitan Areas and Census Agglomerations" (Catalogue No. 99-126). To obtain these publications, please contact the nearest Statistics Canada regional reference centre.

TABLE 1A. REGULAR CMAs

Table 1A

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
CALGARY, ALTA.			
Calgary	C	Airdrie Beiseker Calgary Chestermere Lake Cochrane Crossfield Irricana Rocky View No. 44 Sarcee 145	C VL C SV T T VL MD R
CHICOUTIMI - JONQUIÈRE, QUE. (Consolidated CMA - See Table 1B.)			
EDMONTON, ALTA. (Consolidated CMA - See Table 1B.)			
HALIFAX, N.S.			
Bedford	T	Bedford	T
Cole Harbour 30	R	Cole Harbour 30	R
Dartmouth	C	Dartmouth	C
Halifax	C	Halifax	C
Halifax, Subd. A	SCM	Halifax, Subd. A	SCM
Halifax, Subd. B	SCM	Halifax, Subd. B	SCM
Halifax, Subd. C	SCM	Halifax, Subd. C	SCM
Halifax, Subd. D	SCM	Halifax, Subd. D	SCM
Halifax, Subd. E	R	Halifax, Subd. E	SCM
Shubenacadie 13	R	Shubenacadie 13	R

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
HAMILTON, ONT.			
Ancaster	T	Ancaster	T
Burlington	C	Burlington	C
Dundas	T	Dundas	T
Flamborough	TP	Flamborough	TP
Glanbrook	TP	Glanbrook	TP
Grimsby	T	Grimsby	T
Hamilton	C	Hamilton	C
Stoney Creek	T	Stoney Creek	C
KITCHENER, ONT.			
Cambridge	C	Cambridge	C
Kitchener	C	Kitchener	C
North Dumfries	TP	North Dumfries	TP
Waterloo	C	Waterloo	C
Woolwich	TP	Woolwich	TP
LONDON, ONT. (Consolidated CMA - See Table 1B.)			
MONTRÉAL, QUE. (Consolidated CMA - See Table 1B.)			
OSHAWA, ONT. (Consolidated CMA - See Table 1B.)			
OTTAWA-HULL, ONT./QUE. (Consolidated CMA - See Table 1B.)			

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
QUÉBEC, QUE.			
Ancienne-Lorette	V	Ancienne-Lorette	V
Beauport	V	Beauport	V
Bernières	SD	Bernières	SD
Charlesbourg	V	Charlesbourg	>>>>>
Charny	V	Charny	V
Château-Richer	V	Château-Richer	V
L'Ange-Gardien	P	Fossambault-sur-le-lac	V
Lac-Delage	V	L'Ange-Gardien	P
Lac-Saint-Charles	SD	Lac-Delage	V
Lauzon	V	Lac-Saint-Charles	SD
Lévis	V	Lac-Saint-Joseph	V
Lorette 7 (1)	R	Lauzon	V
Loretteville	C	Lévis	V
Québec	V	Loretteville	V
Saint-Augustin-de-Desmaures	P	Notre-Dame-des-Anges	P
Saint-David-de-L'Auberivière	V	Québec	V
Saint-Dunstan-du-Lac-Beauport	P	Saint-Augustin-de-Desmaures	P
Saint-Émile	VL	Saint-David-de-L'Auberivière	V
Saint-Étienne (2)	SD	Saint-Dunstan-du-Lac-Beauport	P
Saint-Étienne-de-Beaumont	P	Saint-Étienne	P
Saint-Félix-du-Cap-Rouge (3)	P	Saint-Étienne-de-Beaumont	SD
Saint-Gabriel-de-Valcartier	SD	Saint-Étienne-de-Lauzon	P
Saint-Gabriel-Ouest (4)	SD	Saint-François, île Orléans	P
		Saint-Gabriel-de-Valcartier	SD

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

	1981 CMA	CSD Type*	1986 CMA	CSD Type*
QUÉBEC, QUE. (Concluded)				
Saint-Jean-Chrysostome	V	V	Saint-Jean-Chrysostome	V
Saint-Jean-de-Boischatel	VL	P	Saint-Jean-de-Boischatel	VL
Saint-Joseph-de-la-Pointe-de-Levy	P	P	Saint-Jean, île Orléans	P
Saint-Lambert-de-Lauzon	P	P	Saint-Joseph-de-la-Pointe-de-Levy	P
Saint-Louis-de-Pintendre	P	P	Saint-Lambert-de-Lauzon	P
Saint-Nicolas	V	P	Saint-Laurent, île Orléans	P
Saint-Pierre, île Orléans	P	P	Saint-Louis-de-Pintendre	P
Saint-Rédempteur	VL	V	Saint-Nicolas	P
Saint-Romuald	C	P	Saint-Pierre, île Orléans	P
Sainte-Bertritte-de-Laval	V	P	Saint-Rédempteur	SD
Sainte-Catherine-de-la-Jacques-Cartier	P	P	Sainte-Famille, île Orléans	P
Sainte-Foy	V	P	Sainte-Bertritte-de-Laval	P
Sainte-Hélène-de-Breakeyville	VL	VL	Sainte-Catherine-de-la-Jacques-Cartier	P
Sainte-Pétronille	SD	SD	Sainte-Foy	V
Shannon	V	V	Sainte-Hélène-de-Breakeyville	P
Sillery	CU	V	Sainte-Pétronille	VL
Stoneham et Tewkesbury	V	V	Shannon	SD
Val-Bélair	V	V	Sillery	V
Vanier	V	V	Stoneham et Tewkesbury	CU
			Val-Bélair	V
			Vanier	V
			Village-des-Hurons, Wendake	R
REGINA, SASK.				
Balgonie	T	T		
Belle Plaine	VL	VL		

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
REGINA, SASK. (Concluded)			
Buena Vista	VL		
Disley	VL		
Edenwold	VL		
Edenwold No. 158	RM		
Grand Coulee	VL		
Lumsden	T		
Lumsden Beach	VL		
Lumsden No. 189	RM		
Pense	VL		
Pense No. 160	RM		
Pilot Butte	T		
Regina	C		
Regina Beach	T		
Sherwood No. 159	RM		
White City	VL		
SAINT JOHN, N.B.			
East Riverside-Kingshurst	VL		
Fairvale	VL		
Gondola Point	VL		
Grand Bay	VL		
Greenwich	PAR		
Hampton	PAR		
Hampton	VL		
Kingston	PAR		
Lepreau	PAR		
Musquash	PAR		

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

	1981 CMA	CSD Type*	1986 CMA	CSD Type*
SAINT JOHN, N.B. (Concluded)				
Quispamsis	VL	Quispamsis	T	
Renforth	VL	Renforth	VL	
Rothesay	PAR	Rothesay	PAR	
Rothesay	T	Rothesay	T	
Saint John	C	Saint John	C	
		Saint Martins	PAR	
Simonds	PAR	Simonds	PAR	
		St. Martins	VL	
		Upham	PAR	
Westfield	PAR	Westfield	PAR	
Westfield	VL	Westfield	VL	
SASKATOON, SASK.				
		Allan	T	
		Asquith	T	
		Blucher No. 343	RM	
		Bradwell	VL	
		Clavet	VL	
		Corman Park No. 344	RM	
		Dalmeny	T	
		Delisle	T	
		Dundurn	T	
		Dundurn No. 314	RM	
		Elistow	VL	
		Langham	T	
		Martensville	T	
		Osler	T	

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
SASKATOON, SASK. (Concluded)			
Saskatoon	C	Saskatoon Shields Thode Vanscoy Vanscoy No. 345 Warman White Cap 94	C RV RV VL RM T R
SHERBROOKE, QUE. (Was a CA in 1981)			
Ascot	CT	Ascot	CT
Ascot Corner	SD	Ascot Corner	SD
Deauville	VL	Brompton	CT
Fleurimont	SD	Bromptonville	V
Lennoxville	V	Deauville	VL
Rock Forest	SD	Fleurimont	SD
Saint-Élie-d'Orford	P	Hatley	CT
Sherbrooke	V	Lennoxville	V
Stoke	CT	North Hatley	VL
		Rock Forest	V
		Saint-Denis-de-Brompton	P
		Saint-Élie-d'Orford	P
		Sherbrooke	V
		Stoke	CT

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
ST. CATHARINES-NIAGARA, ONT. (Consolidated CMA - See Table 1B.)			
ST. JOHN'S, NFLD. (Consolidated CMA - See Table 1B.)			
SUDBURY, ONT. (Consolidated CMA - See Table 1B.)			
THUNDER BAY, ONT.			
Fort William 52	R	Conmee	TP
Needing	TP	Fort William 52	R
O'Connor	TP	Needing	TP
Oliver	TP	O'Connor	TP
Paipoonge	TP	Oliver	TP
Shuniyah	TP	Paipoonge	TP
Thunder Bay	C	Shuniyah	TP
		Thunder Bay	C
TORONTO, ONT. (Consolidated CMA - See Table 1B.)			
TROIS-RIVIÈRES, QUE.			
Cap-de-la-Madeleine	C	Bécancour	V
Pointe-du-Lac	SD	Cap-de-la-Madeleine	V
Saint-Louis-de-France	P	Champlain	SD
		Pointe-du-Lac	SD
		Saint-Louis-de-France	P

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Continued)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components			
1981 CMA	CSD Type*	1986 CMA	CSD Type*
TROIS-RIVIÈRES, QUE. (Concluded)			
Sainte-Marthe-du-Cap-de-la-Madeleine	SD	Sainte-Maurice	P
Trois-Rivières	V	Sainte-Marthe-du-Cap-de-la-Madeleine	SD
Trois-Rivières-Ouest	V	Trois-Rivières	V
		Trois-Rivières-Ouest	V
		Wolinak 11	R
VANCOUVER, B.C. (Consolidated CMA - See Table 1B.)			
VICTORIA, B.C. (Consolidated CMA - See Table 1B.)			
WINDSOR, ONT.			
Belle River	T	Anderdon	TP
Colchester North	TP	Belle River	T
Essex	T	Colchester North	TP
Maidstone	TP	Essex	T
Rochester	TP	Maidstone	TP
Sandwich South	TP	Rochester	TP
Sandwich West	TP	Sandwich South	TP
St. Clair Beach	VL	Sandwich West	TP
Tecumseh	T	St. Clair Beach	VL
Windsor	C	Tecumseh	T
		Windsor	C

* See Appendix F for meaning of CSD type abbreviations.

Table 1A (Concluded)

1986 Regular CMAs With CSD Components, Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 CMA	CSD Type*
WINNIPEG, MAN.			
East St. Paul	RM	East St. Paul	RM
Ritchot	RM	Ritchot	RM
Springfield	RM	Rosser	RM
St. Francois Xavier	RM	Springfield	RM
West St. Paul	RM	St. Francois Xavier	RM
Winnipeg	C	Tache	RM
		West St. Paul	RM
		Winnipeg	C

* See Appendix F for meaning of CSD type abbreviations.

(1) Name changed to Village-des-Hurons, Wendake, R in 1985.

(2) Name changed to Saint-Étienne-de-Lauzon, SD in 1984.

(3) Name changed to Cap-Rouge, V in 1983.

(4) Amalgamated with Saint-Gabriel-de-Valcartier, SD in 1985

TABLE 1B. CONSOLIDATED CMAs

Table 1B

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components, Showing Corresponding 1981 CMAs With CSD Components

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA
EDMONTON, ALTA. (Concluded)										
Redwater	T	Parkland County No. 31 Point Alison Redwater Seba Beach Spruce Grove St. Albert	CM SV SV T C	Redwater St. Albert	T C				Parkland County No. 31 Point Alison Seba Beach Spruce Grove St. Albert	CM SV
St. Albert	C	Stony Plain Stony Plain 135 Strathcona County No. 20 Sturgeon No. 90 Sundance Beach Thorsby	CM SV CM MD	Stony Plain Strathcona County No. 20 Sturgeon No. 90 Sundance Beach Thorsby	CM MD SV VL	Strathcona County No. 20 Sturgeon No. 90 Sundance Beach Thorsby	CM MD	Sundance Beach Thorsby	Stony Plain Stony Plain 135	T R
Strathcona County No. 90	CM	Wabamun Wabamun 133A Warburg	VL VL	Wabamun Wabamun 133A Warburg	VL				Wabamun Wabamun 133A	VL R
HALIFAX, N.S. (Regular CMA - See Table 1A.)										
HAMILTON, ONT. (Regular CMA - See Table 1A.)										
KITCHENER, ONT. (Regular CMA - See Table 1A.)										
LONDON, ONT.										
Belmont	VL	Belmont	VL	Belmont	VL	Belmont	VL		Belmont	VL
Delaware	TP	Delaware	TP	Delaware	TP	Delaware	TP		Delaware	TP
London	TP	Lobo	TP	Lobo	TP	Lobo	TP		Lobo	TP
London	C	London	TP	London	TP	London	TP		London	TP
North Dorchester	TP	North Dorchester	TP	North Dorchester	TP	North Dorchester	TP		North Dorchester	TP
Southwold	TP	Port Stanley	VL	Port Stanley	VL	Port Stanley	TP		Port Stanley	VL
West Nissouri	TP	Southwold	TP	Southwold	TP	Southwold	TP		Southwold	TP
Westminster	TP	St. Thomas	C	St. Thomas	C	St. Thomas	TP		St. Thomas	C
Yarmouth	TP	Westminster	TP	Westminster	TP	Westminster	TP		Westminster	TP
									Yarmouth	TP

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAS/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA
MONTRÉAL, QUE.										
Anjou	V	Anjou	V	Anjou	V	Anjou	V	Anjou	V	Anjou
Baie-d'Urfe	V	Baie-d'Urfe	C	Baie-d'Urfe	V	Baie-d'Urfe	V	Baie-d'Urfe	V	Baie-d'Urfe
Beaconsfield	C	Beaconsfield	V	Beaconsfield	V	Beaconsfield	V	Beaconsfield	V	Beaconsfield
Beloeil	V	Beloeil	V	Beloeil	V	Beloeil	V	Beloeil	V	Beloeil
Blainville	V	Blainville	V	Blainville	V	Blainville	V	Blainville	V	Blainville
Bois-des-Filion	V	Bois-des-Filion	V	Bois-des-Filion	V	Bois-des-Filion	V	Bois-des-Filion	V	Bois-des-Filion
Boisbriand	V	Boisbriand	V	Boisbriand	V	Boisbriand	V	Boisbriand	V	Boisbriand
Boucherville	V	Boucherville	V	Boucherville	V	Boucherville	V	Boucherville	V	Boucherville
Brossard	V	Brossard	V	Brossard	V	Brossard	V	Brossard	V	Brossard
Candiac	V	Candiac	V	Candiac	V	Candiac	V	Candiac	V	Candiac
Carignan	V	Carignan	V	Carignan	V	Carignan	V	Carignan	V	Carignan
Chambly	V	Chambly	V	Chambly	V	Chambly	V	Chambly	V	Chambly
Charlemagne	V	Charlemagne	V	Charlemagne	V	Charlemagne	V	Charlemagne	V	Charlemagne
Chateauguay	V	Chateauguay	V	Chateauguay	V	Chateauguay	V	Chateauguay	V	Chateauguay
Côte-Saint-Luc	V	Côte-Saint-Luc	C	Côte-Saint-Luc	C	Côte-Saint-Luc	C	Côte-Saint-Luc	C	Côte-Saint-Luc
Deison	V	Deison	V	Deison	V	Deison	V	Deison	V	Deison
Deux-Montagnes	C	Deux-Montagnes	V	Deux-Montagnes	V	Deux-Montagnes	V	Deux-Montagnes	V	Deux-Montagnes
Dollard-des-Ormeaux	V	Dollard-des-Ormeaux	V	Dollard-des-Ormeaux	V	Dollard-des-Ormeaux	V	Dollard-des-Ormeaux	V	Dollard-des-Ormeaux
Dorion	V	Dorion	C	Dorion	C	Dorion	C	Dorion	C	Dorion
Dorval	V	Dorval	C	Dorval	C	Dorval	C	Dorval	C	Dorval
Greenfield Park	V	Greenfield Park	V	Greenfield Park	V	Greenfield Park	V	Greenfield Park	V	Greenfield Park
Hampstead	V	Hampstead	V	Hampstead	V	Hampstead	V	Hampstead	V	Hampstead
Hudson	V	Hudson	V	Hudson	V	Hudson	V	Hudson	V	Hudson
Île-Cadieux	V	Île-Cadieux	V	Île-Cadieux	V	Île-Cadieux	V	Île-Cadieux	V	Île-Cadieux
Île-Dorval	V	Île-Dorval	V	Île-Dorval	V	Île-Dorval	V	Île-Dorval	V	Île-Dorval
Île-Perrot	V	Île-Perrot	V	Île-Perrot	V	Île-Perrot	V	Île-Perrot	V	Île-Perrot
Kahnawake 14	R	Kahnawake 14	R	Kahnawake 14	R	Kahnawake 14	R	Kahnawake 14	R	Kahnawake 14
Kirkland	V	Kirkland	V	Kirkland	V	Kirkland	V	Kirkland	V	Kirkland
La Prairie	V	La Prairie	V	La Prairie	V	La Prairie	V	La Prairie	V	La Prairie
Lachenaie	V	Lachenaie	V	Lachenaie	V	Lachenaie	V	Lachenaie	V	Lachenaie
Lachine	V	Lachine	V	Lachine	V	Lachine	V	Lachine	V	Lachine
La Salle	C	La Salle	C	La Salle	C	La Salle	C	La Salle	C	La Salle
Laval	V	Laval	V	Laval	V	Laval	V	Laval	V	Laval
Le Gardeur	V	Le Gardeur	V	Le Gardeur	V	Le Gardeur	V	Le Gardeur	V	Le Gardeur
Lemoigne	V	Lemoigne	V	Lemoigne	V	Lemoigne	V	Lemoigne	V	Lemoigne
Léry	V	Léry	V	Léry	V	Léry	V	Léry	V	Léry
Longueuil	V	Longueuil	V	Longueuil	V	Longueuil	V	Longueuil	V	Longueuil
Lorraine	V	Lorraine	V	Lorraine	V	Lorraine	V	Lorraine	V	Lorraine
Maple Grove	V	Maple Grove	V	Maple Grove	V	Maple Grove	V	Maple Grove	V	Maple Grove

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAS/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA
MONTRÉAL, QUE. (Continued)										
Mascouche	V	Mascouche	V	Mascouche	V	Melocheville	V	Melocheville	V	McMasterville
McMasterville	VL	McMasterville	VL	McMasterville	VL	Mercier	V	Mercier	V	McMasterville
Mercier	V	Mercier	V	Mercier	V	Mirabel	V	Mirabel	V	VL
Mont-Royal	V	Mont-Royal	V	Mont-Saint-Hilaire	V	Mont-Saint-Hilaire	V	Mont-Saint-Hilaire	V	VL
MontréaL	V	MontréaL	V	MontréaL	V	MontréaL-Est	V	MontréaL-Est	V	VL
MontréaL-Est	V	MontréaL-Est	V	MontréaL-Nord	V	MontréaL-Nord	V	MontréaL-Nord	V	VL
MontréaL-Nord	V	MontréaL-Nord	V	MontréaL-Ouest	V	MontréaL-Ouest	V	MontréaL-Ouest	V	VL
MontréaL-Ouest	V	MontréaL-Ouest	V	Notre-Dame-de-Bon-Secours	P	Notre-Dame-de-Bon-Secours	P	Notre-Dame-de-Bon-Secours	P	VL
Notre-Dame-de-Bon-Secours	P	Notre-Dame-de-Bon-Secours	P	Notre-Dame-de-l'Île-Perrot	P	Notre-Dame-de-l'Île-Perrot	P	Notre-Dame-de-l'Île-Perrot	P	VL
Oka	P	Oka	P	Oka	P	Oka	P	Oka	P	VL
Oka	SD	Oka	SD	Oka	SD	Oka	SD	Oka	SD	VL
Oka	R	Oka	R	Oka	R	Oka	R	Oka	R	VL
Oka-sur-le-Lac (2)	V	Oka-sur-le-Lac (2)	V	Otterburn Park	V	Otterburn Park	V	Otterburn Park	V	VL
Otterburn Park	V	Otterburn Park	V	Outremont	V	Outremont	V	Outremont	V	VL
Outremont	V	Outremont	V	Pierrefonds	V	Pierrefonds	V	Pierrefonds	V	VL
Pierrefonds	V	Pierrefonds	V	Pincourt	V	Pincourt	V	Pincourt	V	VL
Pincourt	V	Pincourt	V	Pointe-aux-Trembles (3)	VL	Pointe-Calamet	VL	Pointe-Calamet	VL	VL
Pointe-aux-Trembles (3)	VL	Pointe-aux-Trembles (3)	VL	Pointe-Claire	V	Pointe-Claire	V	Pointe-Claire	V	VL
Pointe-Claire	V	Pointe-Claire	V	Pointe-du-Moulin (4)	V	Pointe-du-Moulin (4)	V	Pointe-du-Moulin (4)	V	VL
Pointe-du-Moulin (4)	V	Pointe-du-Moulin (4)	V	Pointe-des-Cascades	V	Pointe-des-Cascades	V	Pointe-des-Cascades	V	VL
Pointe-des-Cascades	V	Pointe-des-Cascades	V	Repentigny	V	Repentigny	V	Repentigny	V	VL
Repentigny	V	Repentigny	V	Richelieu	V	Richelieu	V	Richelieu	V	VL
Richelieu	V	Richelieu	V	Rosemère	V	Rosemère	V	Rosemère	V	VL
Rosemère	V	Rosemère	V	Roxboro	V	Roxboro	V	Roxboro	V	VL
Roxboro	V	Roxboro	V	Saint-Amable	SD	Saint-Amable	SD	Saint-Amable	SD	VL
Saint-Amable	P	Saint-Amable	P	Saint-Basile-le-Grand	V	Saint-Basile-le-Grand	V	Saint-Basile-le-Grand	V	VL
Saint-Basile-le-Grand	V	Saint-Basile-le-Grand	V	Saint-Bruno-de-Montarville	V	Saint-Bruno-de-Montarville	V	Saint-Bruno-de-Montarville	V	VL
Saint-Bruno-de-Montarville	V	Saint-Bruno-de-Montarville	V	Saint-Constant	V	Saint-Constant	V	Saint-Constant	V	VL
Saint-Constant	V	Saint-Constant	V	Saint-Eustache	V	Saint-Eustache	V	Saint-Eustache	V	VL
Saint-Eustache	V	Saint-Eustache	V	Saint-Hubert	V	Saint-Hubert	V	Saint-Hubert	V	VL
Saint-Hubert	V	Saint-Hubert	V	Saint-Isidore	P	Saint-Isidore	P	Saint-Isidore	P	VL
Saint-Jean-de-Dieu (5)	P	Saint-Jean-de-Dieu (5)	P	Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	VL
Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	Saint-Joseph-du-Lac	P	VL

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAS/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*
MONTRÉAL, QUE. (Concluded)									
Saint-Lambert	V	Saint-Lambert	V	Saint-Lambert	V	Saint-Lambert	V	Saint-Lambert	V
Saint-Laurent	V	Saint-Laurent	V	Saint-Laurent	V	Saint-Laurent	V	Saint-Laurent	V
Saint-Lazare	V	Saint-Lazare	V	Saint-Lazare	V	Saint-Lazare	V	Saint-Lazare	V
Saint-Léonard	V	Saint-Léonard	V	Saint-Léonard	V	Saint-Léonard	V	Saint-Léonard	V
Saint-Louis-de-Terrebonne (6)	P	Saint-Mathias	P	Saint-Mathias	P	Saint-Mathias	P	Saint-Mathieu	P
Saint-Mathieu	SD	Saint-Mathieu	SD	Saint-Mathieu	SD	Saint-Mathieu	SD	Saint-Mathieu-de-Boloeil	P
Saint-Mathieu-de-Boloeil	P	Saint-Mathieu-de-Boloeil	P	Saint-Mathieu-de-Boloeil	P	Saint-Mathieu-de-Boloeil	P	Saint-Mathieu-de-Boloeil	P
Saint-Philippe	V	Saint-Philippe	V	Saint-Philippe	V	Saint-Philippe	V	Saint-Philippe	V
Saint-Pierre	V	Saint-Pierre	V	Saint-Pierre	V	Saint-Pierre	V	Saint-Pierre	V
Saint-Raphaël-de-l'Île-Bizard	P	Saint-Raphaël-de-l'Île-Bizard	P	Saint-Raphaël-de-l'Île-Bizard	P	Saint-Raphaël-de-l'Île-Bizard	P	Saint-Raphaël-de-l'Île-Bizard	P
Saint-Sulpice	P	Saint-Sulpice	P	Saint-Sulpice	P	Saint-Sulpice	P	Saint-Sulpice	P
Sainte-Anne-de-Bellevue	V	Sainte-Anne-de-Bellevue	V	Sainte-Anne-de-Bellevue	V	Sainte-Anne-de-Bellevue	V	Sainte-Anne-de-Bellevue	V
Sainte-Anne-des-Plaines	P	Sainte-Anne-des-Plaines	P	Sainte-Anne-des-Plaines	P	Sainte-Anne-des-Plaines	P	Sainte-Anne-des-Plaines	P
Sainte-Catherine	V	Sainte-Catherine	V	Sainte-Catherine	V	Sainte-Catherine	V	Sainte-Catherine	V
Sainte-Geneviève	V	Sainte-Geneviève	V	Sainte-Geneviève	V	Sainte-Geneviève	V	Sainte-Geneviève	V
Sainte-Julie	V	Sainte-Julie	V	Sainte-Julie	V	Sainte-Julie	V	Sainte-Julie	V
Sainte-Marthe-sur-le-Lac	V	Sainte-Marthe-sur-le-Lac	V	Sainte-Marthe-sur-le-Lac	V	Sainte-Marthe-sur-le-Lac	V	Sainte-Marthe-sur-le-Lac	V
Sainte-Thérèse	V	Sainte-Thérèse	V	Sainte-Thérèse	V	Sainte-Thérèse	V	Sainte-Thérèse	V
Sennerville	VL	Sennerville	VL	Sennerville	VL	Sennerville	VL	Sennerville	VL
Terrasse-Vaudreuil	SD	Terrasse-Vaudreuil	SD	Terrasse-Vaudreuil	SD	Terrasse-Vaudreuil	SD	Terrasse-Vaudreuil	SD
Terrebonne	V	Terrebonne	V	Terrebonne	V	Terrebonne	V	Terrebonne	V
Varennes	V	Varennes	V	Varennes	V	Varennes	V	Varennes	V
Vaudreuil	VL	Vaudreuil	VL	Vaudreuil	VL	Vaudreuil	VL	Vaudreuil	VL
Vaudreuil-sur-le-Lac	C	Vaudreuil-sur-le-Lac	C	Vaudreuil-sur-le-Lac	C	Vaudreuil-sur-le-Lac	C	Vaudreuil-sur-le-Lac	C
Verdun	C	Verdun	C	Verdun	C	Verdun	C	Verdun	C
Westmount	C	Westmount	C	Westmount	C	Westmount	C	Westmount	C
OSHAWA, ONT.									
NEWCASTLE PCA									
Newcastle	T	Oshawa	T	Whitby	T	Oshawa	T	Whitby	T
Oshawa	C	Oshawa	C	Whitby	C	Oshawa	C	Whitby	C
Whitby	T	Whitby	T						

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*
OTTAWA-HULL, ONT./QUE.											
Ontario (Part)											
Clarence											
Cumberland											
Gloucester											
Goulbourn											
Kanata											
Nepean											
Osgoode											
Ottawa											
Rideau											
Rockcliffe Park											
Rockland											
Vanier											
West Carleton											
ONTARIO (Part)											
Clarence											
Cumberland											
Gloucester											
Goulbourn											
Kanata											
Nepean											
Osgoode											
Ottawa											
Rideau											
Rockcliffe Park											
Rockland											
Vanier											
West Carleton											
QUEBEC (Part)											
Aylmer											
Buckingham											
Gatineau											
Hull											
Hull, Partie Ouest											
La Pêche											
Pontiac											
Val-des-Monts											
QUEBEC, QUE. (Regular CMA - See Table 1A.)											
REGINA, SASK. (Regular CMA - See Table 1A.)											
SAINT JOHN, N.B. (Regular CMA - See Table 1A.)											
SASKATOON, SASK. (Regular CMA - See Table 1A.)											

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*
SHERBROKE, QUE. (Regular CMA - See Table 1A.)									
ST. CATHARINES-NIAGARA, ONT.									
Niagara Falls	T	Fort Erie	T	ST. CATHARINES-NIAGARA PCMA	FORT ERIE PCA	Fort Erie	T		
Niagara-On-The-Lake	C	Lincoln	T						
Pelham	T	Niagara Falls	C						
Port Colborne	C	Niagara-On-The-Lake	T						
St. Catharines	C	Pelham	T						
Thorold	C	Port Colborne	C						
Wainfleet	TP	St. Catharines	C						
Welland	C	Thorold	C						
		Wainfleet	TP						
		Welland	C						
ST. JOHN'S, NFLD.									
Conception Bay South	T	Bay Bulls	T	ST. JOHN'S PCMA	CONCEPTION BAY SOUTH PCA				
Division No. 1, Subd. P (7)	SUN	Conception Bay South	T						
Division No. 1, Subd. Q (7)	SUN								
Division No. 1, Subd. T (8)	SUN								
Division No. 1, Subd. Z (9)	SUN								
Flatrock	T	Flatrock	T						
Goulds	T	Goulds	T						
Hogan's Pond	T	Hogan's Pond	T						
Lawrence Pond (7)	T								
Mount Pearl	T	Mount Pearl	T						
Paradise	T	Paradise	T						
Petty Harbour-Maddox	T	Petty Harbour-Maddox	T						
Cove	T	Cove	T						
Portugal Cove	T	Portugal Cove	T						
Pouch Cove	T	Pouch Cove	T						
St. John's	C	St. John's	C						
St. John's Metropolitan Area	T	St. John's Metropolitan Area	T						
St. Phillips	T	St. Phillips	T						
St. Thomas	T	St. Thomas	T						
Torbay	T	Torbay	T						
Wedgewood Park	T	Wedgewood Park	T						
		Witless Bay	T						

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA
SUDBURY, ONT.										
Nickel Centre	T	Nickel Centre	T	SUDBURY PCMA		VALLEY EAST PCA				
Rayside-Balfour	T	Onaping Falls	T		Nickel Centre	T				
Sudbury	C	Rayside-Balfour	T		Onaping Falls	T				
Valley East	T	Sudbury	C		Rayside-Balfour	T				
Waident	T	Valley East	T		Sudbury	C				
Whitefish Lake 6	R	Waident	T				Valley East	T		
		Whitefish Lake 6	R							
THUNDER BAY, ONT. (Regular CMA - See Table 1A.)										
TORONTO, ONT.										
Ajax	T	Ajax	T	TORONTO PCMA		HALTON HILLS PCA		MILTON PCA		ORANGEVILLE PCA
Aurora	T	Aurora	T		Ajax	T				
		Beeton	T		Aurora	T				
		Bradford	VL		Beeton	T				
Brampton	C	Brampton	T		Bradford	T				
Caledon	T	Caledon	C		Brampton	C				
East Gwillimbury	T	East Gwillimbury	T		Caledon	T				
East York	BOR	BOR	T		East Gwillimbury	T				
Etobicoke	TP	Etobicoke	BOR		BOR	T				
Georgina	TP	Georgina	C		East York	R				
Georgina Island 33	R	Georgina Island 33	TP		Etobicoke	C				
Halton Hills	T	Halton Hills	R		Georgina Island 33	TP				
King	TP	King	R		Halton Hills	R				
Markham	T	Markham	TP		King	TP				
Milton	T	Milton	T		Markham	T				
Mississauga	C	Mississauga	C		Milton	T				
Newmarket	T	Newmarket	T		Mississauga	C				
North York	C	North York	T		Newmarket	T				
Oakville	T	Oakville	T		North York	C				
Orangerville	T	Orangerville	T		Oakville	T				
Pickering	T	Pickering	T		Orangerville	T				
Richmond Hill	T	Richmond Hill	T		Pickering	T				
Scarborough	C	BOR Scarborough	T		Richmond Hill	T				
Toronto	C	Toronto	TP		Scarborough	C				
		Tottenham	C		Tecumseth	TP				
		Uxbridge	VL		Toronto	C				
			TP		Tottenham	C				
					Uxbridge	TP				

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Continued)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA
TORONTO, ONT. (Concluded)									
Vaughan	T Vaughan	T	Vaughan	T	Vaughan	T	T	T	
Whitchurch-Stouffville	T West Gwillimbury	TP	West Gwillimbury	TP	West Gwillimbury	TP	TP	TP	
York	BOR York	C	Whitchurch-Stouffville	T	Whitchurch-Stouffville	T	T	T	
			York	C	York	C	C	C	
TROIS-RIVIÈRES, QUE. (Regular CMA - See Table 1A.)									
VANCOUVER, B.C.									
Barnston Island 3	R Barnston Island 3	R	Barnston Island 3	R	Barnston Island 3	R	R	R	
Belcarra	DM Belcarra	VL	Belcarra	VL	Belcarra	VL	VL	VL	
Burnaby	R Burnaby	DM	Burnaby	DM	Burnaby	DM	DM	DM	
Burrard Inlet 3	R Burrard Inlet 3	R	Burrard Inlet 3	R	Burrard Inlet 3	R	R	R	
Capilano 5	DM Capilano 5	DM	Capilano 5	DM	Capilano 5	DM	DM	DM	
Coquitlam	R Coquitlam	R	Coquitlam	R	Coquitlam	R	R	R	
Coquitlam 1	R Coquitlam 1	R	Coquitlam 1	R	Coquitlam 1	R	R	R	
Coquitlam 2	R Coquitlam 2	R	Coquitlam 2	R	Coquitlam 2	R	R	R	
Delta	DM Delta	DM	Delta	DM	Delta	DM	DM	DM	
Greater Vancouver, Subd. A	SRD Greater Vancouver, Subd. A	SRD	Greater Vancouver, Subd. A	SRD	Greater Vancouver, Subd. A	SRD	SRD	SRD	
Katzie 1	R Katzie 1	R	Katzie 1	R	Katzie 1	R	R	R	
Katzie 2	R Katzie 2	R	Katzie 2	R	Katzie 2	R	R	R	
Langley	DM Langley	DM	Langley	DM	Langley	DM	DM	DM	
Langley	C Langley	C	Langley	C	Langley	C	C	C	
Langley 5	R Langley 5	R	Langley 5	R	Langley 5	R	R	R	
Lions Bay	VL Lions Bay	VL	Lions Bay	VL	Lions Bay	VL	VL	VL	
Maple Ridge	DM Maple Ridge	DM	Maple Ridge	DM	Maple Ridge	DM	DM	DM	
McMillan Island 6	R McMillan Island 6	R	McMillan Island 6	R	McMillan Island 6	R	R	R	
Mission 1	R Mission 1	R	Mission 1	R	Mission 1	R	R	R	
Musqueam 2	R Musqueam 2	R	Musqueam 2	R	Musqueam 2	R	R	R	
Musqueam 4	R Musqueam 4	R	Musqueam 4	R	Musqueam 4	R	R	R	
New Westminster	C New Westminster	C	New Westminster	C	New Westminster	C	C	C	
North Vancouver	DM North Vancouver	DM	North Vancouver	DM	North Vancouver	DM	DM	DM	
Pitt Meadows	DM Pitt Meadows	DM	Pitt Meadows	DM	Pitt Meadows	DM	C	C	
Port Coquitlam	C Port Coquitlam	C	Port Coquitlam	C	Port Coquitlam	C	C	C	
Port Moody	C Port Moody	C	Port Moody	C	Port Moody	C	C	C	
Richmond	DM Richmond	DM	Richmond	DM	Richmond	DM	DM	DM	

* See Appendix F for meaning of CSD type abbreviations.

Table 1B (Concluded)

1986 Consolidated CMAs With PCMAs/PCAs and CSD Components,
Showing Corresponding 1981 CMAs With CSD Components

1981 CMA	CSD Type*	1986 Consolidated CMA	CSD Type*	1986 PCMA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*
VANCOUVER, B.C. (Concluded)											
Semiahmoo	R	Semiahmoo	R	Semiahmoo	R	Semiahmoo	R	Surrey	DM	Surrey	R
Surrey	DM	Surrey	R	Surrey	R	Tsawwassen	R	Tsawwassen	R	Tsawwassen	R
Tsawwassen	R	Tsawwassen	R	Tsawwassen	R	University Endowment	SRD	University Endowment	SRD	University Endowment	SRD
University Endowment	SRD	University Endowment	R	Vancouver	C	Vancouver	C	West Vancouver	DM	Vancouver	C
Area	R	Area	R	West Vancouver	DM	West Vancouver	DM	White Rock	C	West Vancouver	DM
Vancouver	C	Vancouver	R	White Rock	C	White Rock	R	White Rock	C	White Rock	R
West Vancouver	R	West Vancouver	R	White Rock	R	White Rock	R	Whonnock 1	R	White Rock	R
West Vancouver	R	West Vancouver	R	White Rock	R	White Rock	R	Whonnock 1	R	White Rock	R
White Rock	R	White Rock	R	White Rock	R	White Rock	R	Whonnock 1	R	White Rock	R
White Rock	R	White Rock	R	White Rock	R	White Rock	R	Whonnock 1	R	White Rock	R
Whonnock 1	R	Whonnock 1	R	Whonnock 1	R	Whonnock 1	R	Whonnock 1	R	Whonnock 1	R
VICTORIA, B.C.											
Becher Bay 1	R	Becher Bay 1	R	Becher Bay 1	R	Becher Bay 1	R	Becher Bay 1	R	Becher Bay 1	R
Becher Bay 2	R	Becher Bay 2	R	Becher Bay 2	R	Becher Bay 2	R	Becher Bay 2	R	Becher Bay 2	R
Capital, Subd. B	SRD	Capital, Subd. B	SRD	Capital, Subd. B	SRD	Capital, Subd. B	SRD	Capital, Subd. B	SRD	Capital, Subd. B	SRD
Central Saanich	DM	Capital, Subd. C	DM	Capital, Subd. C	SRD	Capital, Subd. C	SRD	Capital, Subd. C	SRD	Capital, Subd. C	SRD
Cole Bay 3	R	Central Saanich	R	Central Saanich	DM	Central Saanich	DM	Central Saanich	DM	Central Saanich	DM
Colwood	R	Cole Bay 3	R	Cole Bay 3	R	Cole Bay 3	R	Cole Bay 3	R	Cole Bay 3	R
East Saanich 2	R	Colwood	R	Colwood	R	Colwood	R	East Saanich 2	R	East Saanich 2	R
Esquimalt	DM	East Saanich 2	R	East Saanich 2	R	East Saanich 2	R	Esquimalt	DM	Esquimalt	DM
Esquimalt	R	Esquimalt	R	Esquimalt	R	Esquimalt	R	Gordon River 2	R	Gordon River 2	R
Gordon River 2	R	Gordon River 2	R	Gordon River 2	R	Gordon River 2	R	Metchosin	DM	Metchosin	DM
Metchosin	DM	Metchosin	R	Metchosin	R	Metchosin	R	New Songhees 1A	R	New Songhees 1A	R
New Songhees 1A	R	New Songhees 1A	R	New Songhees 1A	R	New Songhees 1A	R	North Saanich	DM	North Saanich	DM
North Saanich	DM	North Saanich	DM	North Saanich	DM	North Saanich	DM	Oak Bay	DM	Oak Bay	DM
Oak Bay	DM	Oak Bay	DM	Oak Bay	DM	Oak Bay	DM	Pacheena 1	R	Pacheena 1	R
Pacheena 1	R	Pacheena 1	R	Pacheena 1	R	Pacheena 1	R	Saanich	DM	Saanich	DM
Saanich	DM	Saanich	R	Saanich	R	Saanich	R	Sooke 1	R	Sooke 1	R
Sidney	T	Sidney	T	Sidney	T	Sidney	T	South Saanich 1	R	South Saanich 1	R
Sooke 1	R	Sooke 1	R	Sooke 1	R	Sooke 1	R	Union Bay 4	R	Union Bay 4	R
South Saanich 1	R	South Saanich 1	R	South Saanich 1	R	South Saanich 1	R	Victoria	C	Victoria	C
Union Bay 4	R	Union Bay 4	R	Union Bay 4	R	Union Bay 4	R	Victoria	C	Victoria	C
Victoria	C	Victoria	R	Victoria	R	Victoria	R	Victoria	C	Victoria	C
WINDSOR, ONT. (Regular CMA - See Table 1A.)											
WINNIPEG, MAN. (Regular CMA - See Table 1A.)											

* See Appendix F for meaning of CSD type abbreviations.

(1) Amalgamated with Latrière, SD in 1983.

(2) Amalgamated with Oka, P in 1982.

(3) Annexed by Montréal, V in 1982.

(4) Amalgamated with Notre-Dame-de-l'Île-Perrot, P in 1984.

(5) Amalgamated with Montréal, V later in 1981, but with an effective date retroactive to 1980.

(6) Partially annexed by Terrebonne, V later in 1981, and the remainder completely annexed by Terrebonne, V in 1985.

(7) Amalgamated with Conception Bay South, T in 1985.

(8) Annexed by Bay Bulls, T in 1985.

(9) Annexed by Witless Bay, T in 1985.

TABLE 2A. REGULAR CAs

Table 2A

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
ALMA, QUE. (Not a CA in 1981)		Alma Delisle	V SD
ASBESTOS, QUE.	V	(Deleted from the CA program in 1986)	
Asbestos	V		
Danville	CT		
Shipton	SD		
Trois-Lacs			
BAIE-COMEAU, QUE.			
Baie-Comeau	V	Baie-Comeau	V
Hauterive (1)	V	Chute-aux-Ourardes	VL
Pointe-aux-Ourardes	VL	Pointe-aux-Ourardes	VL
Pointe-Lebel	VL	Pointe-Lebel	VL
		Ragueneau	P
BARRIE, ONT.			
Barrie	C	Barrie	C
Innisfil	TP	Innisfil	TP
Vespra	TP	Vespra	TP

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
BATHURST, N.B.			
Bathurst	C	Bathurst	C
Bathurst	PAR	Bathurst	PAR
Belledune	VL	Belledune	VL
Beresford	VL	Beresford	VL
Beresford	T	Nigadoo	T
Pabineau 11	R	Pabineau 11	R
		Petit-Rocher	VL
		Pointe-Verte	VL
BELLEVILLE, ONT.			
Ameliasburgh	TP	Ameliasburgh	TP
Belleville	C	Belleville	C
		Frankford	VL
		Murray	TP
		Sidney	TP
Thurlow	TP	Thurlow	TP
		Trenton	C
BRANDON, MAN.			
(Not a CA in 1981)		Brandon	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
BRANTFORD, ONT.			
Brantford	TP	Brantford	TP
Brantford	C	Brantford	C
Paris	T	Paris	T
BRICKVILLE, ONT.			
Augusta	TP	Augusta	TP
Brockville	C	Brockville	C
Elizabethtown	TP	Elizabethtown	TP
Front of Yonge	TP	Front of Yonge	TP
CAMPBELL RIVER, B.C.			
(Not a CA in 1981)		Campbell River	DM
		Campbell River 11	R
		Comox-Strathcona, Subd. B	SRD
		Quinsam 12	R
		Sayward	VL
CAMPBELLTON, N.B./QUE.			
New Brunswick (Part)		Addington	PAR
Addington	PAR	Atholville	VL
Atholville	VL	Campbellton	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
CAMPBELLTON, N.B./QUE. (Concluded)			
Tide Head	VL	Tide Head	VL
Quebec (Part)		Pointe-à-la-Croix	SD
		Restigouche 1	R
CAMROSE, ALTA. (Not a CA in 1981)		Camrose	C
CARBONEAR, NFLD.			
Bryant's Cove	COM	Bryant's Cove	COM
Carbonear	T	Carbonear	T
Division No. 1, Subd. H	SUN	Division No. 1, Subd. H	SUN
Division No. 1, Subd. I	SUN	Division No. 1, Subd. I	SUN
Harbour Grace	T	Harbour Grace	T
Harbour Grace South	COM	Harbour Grace South	COM
Salmon Cove	T	Salmon Cove	T
Victoria	T	Victoria	T
CHARLOTTETOWN, P.E.I.			
Bunbury	VL	Brackley	COM
		Bunbury	COM

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
CHARLOTTETOWN, P.E.I. (Continued)			
Charlottetown	C	Charlottetown	C
Cornwall	VL	Clyde River	COM
East Royalty	VL	Cornwall	COM
Hillsborough Park	VL	Crossroads	COM
Township 31	LOT	East Royalty	COM
Township 32 (2)	LOT	Eliot River	COM
Township 33	LOT	Hillsborough Park	COM
Township 34	LOT	Keppoch-Kinlock	COM
Township 48	LOT	Lot 24	LOT
Township 65	LOT	Lot 30	LOT
Parkdale	T	Lot 31	LOT
Queens, Royalty	LOT	Lot 31	LOT
Rocky Point 3	R	Lot 33	LOT
Sherwood	VL	Lot 34	LOT
Southport	VL	Lot 35	LOT
		Lot 36	LOT
		Lot 48	LOT
		Lot 49	LOT
		Lot 65	LOT
		Meadowbank	COM
		Miltonvale Park	COM
		North River	COM
		North Rustico	COM
		Parkdale	COM
		Queens, Royalty	T
		Rocky Point 3	LOT
		Scotchfort 4	R
		Sherwood	R
		Southport	COM
			COM

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
CHARLOTTETOWN, P.E.I. (Concluded)			
West Royalty	VL	Union West Royalty Winsloe	COM COM COM
CHATHAM, ONT.			
Chatham	C	Chatham	C
Raleigh	TP		
CHIBOUGAMAU, QUE. (Not a CA in 1981)		Chibougamau	V
CHILLIWACK, B.C.			
Chilliwack	DM	Aitchelitch 9 Cheam 1 Chilliwack Fraser-Cheam, Subd. B Harrison Hot Springs Kent	R R DM SRD VL DM R R R R
Kwawkwawapilt 6	R	Kwawkwawapilt 6 Lukseetissum 9 Popkum 1 Ruby Creek 2	R R R R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
CHILLIWACK, B.C. (Concluded)			
Skulkayn 10	R	Schellowat 1	R
Skulkayn 11	R	Scowlitz 1	R
Skwah 4	R	Seabird Island	R
Skwali 3	R	Skowkale 10	R
Skway 5	R	Skwah 11	R
Squiaala 7	R	Skwah 4	R
Squiaala 8	R	Skwali 3	R
Tzeachten 13	R	Skway 5	R
Yakweakwioose 12	R	Soowahlie 14	R
		Squiaala 7	R
		Squiaala 8	R
		Tseatah 2	R
		Tzeachten 13	R
		Yakweakwioose 12	R
COBOURG, ONT.			
Cobourg	T	Cobourg	T
Hamilton	TP		
COLLINGWOOD, ONT.			
(Not a CA in 1981)		Collingwood	T

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
CORNER BROOK, NFLD.			
Corner Brook	C	Corner Brook	C
Division No. 5, Subd. C	SUN	Division No. 5, Subd. F	SUN
Division No. 5, Subd. F	SUN	Gilliams	COM
Gilliams	COM	Halfway Point and Others	T
Hughes Brook	COM	Hughes Brook	COM
Irishtown	COM	Irishtown	COM
Massey Drive	T	Massey Drive	T
Meadows	COM	McIver's	COM
Mount Moriah	T	Meadows	COM
Pasadena	T	Mount Moriah	T
South Brook (3)	COM	Pasadena	T
Steady Brook	COM	Steady Brook	COM
Summerside	COM	Summerside	COM
CORNWALL, ONT./QUE. (4)			
Quebec (Part)			
Saint-Regis Akwesasne 15	R		
Ontario (Part)			
Cornwall	TP	Cornwall	TP
Cornwall	C	Cornwall	C
St. Regis Akwesasne 59	R	Akwesasne 59	R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		CSD Type*	
1981 CA	CSD Type*	1986 CA	CSD Type*
COURTENAY, B.C.			
Comox	T	Comox	T
Comox 1	R	Comox 1	R
Comox-Strathcona, Subd. C	SRD	Comox-Strathcona, Subd. C	SRD
Courtzenay	C	Courtzenay	C
Cumberland	VL	Cumberland	VL
Pentledge 2	R	Pentledge 2	R
COWANNSVILLE, QUE.			
(Not a CA in 1981)		Cowansville	V
		East Farnham	VL
CRANBROOK, B.C.			
(Not a CA in 1981)		Cranbrook	C
DAWSON CREEK, B.C.			
(Not a CA in 1981)		Dawson Creek	C
DOLBEAU, QUE.			
Dolbeau	V	Dolbeau	V
Mistassini	V	Mistassini	V

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
DRUMMONDVILLE, QUE			
Drummondville	C	Drummondville	V
Drummondville-Sud (5)	V		
Grantham-Ouest	SD		SD
Saint-Cyrille	VL	Saint-Cyrille-de-Wendover	SD
Saint-Majorique-de-Grantham	P	Saint-Majorique-de-Grantham	P
Saint-Nicéphore	SD	Saint-Nicéphore	SD
Wendover et Simpson	CU	Wendover et Simpson	CU
DUNCAN, B.C.			
(Not a CA in 1981)		Cowichan 1	R
		Duncan	C
		Halalt 2	R
		North Cowichan	DM
		Squaw-Hay-One 11	R
		Tsussie 6	R
EDMUNDSTON, N.B.			
Edmundston	C	Edmundston	C
Madawaska	PAR	Madawaska	PAR
Saint-Basile	VL	Saint-Basile	VL
Saint-Hilaire	PAR	Saint-Hilaire	PAR
St. Hilaire	VL	Saint-Hilaire	VL
Saint-Jacques	PAR	Saint-Jacques	PAR
Saint-Jacques	VL	Saint-Jacques	VL

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		
1981 CA	CSD Type*	1986 CA
EDMUNDSTON, N.B. (Concluded)		
Saint-Joseph St. Basile 10 Verret	PAR R VL	Saint-Joseph St. Basile 10 Verret
ELLIOT LAKE, ONT. (Not a CA in 1981)		Elliot Lake North Shore Serpent River 7
FERGUS, ONT.	VL T TP	(Deleted from the CA program in 1986)
Elora Fergus Nichol		
FLIN FLON, MAN./SASK.		
Manitoba (Part)	C	Flin Flon (Part)
Flin Flon (Part)		
Saskatchewan (Part)		
Creighton Flin Flon (Part)	T C	Creighton Flin Flon (Part)

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
FORT MCMURRAY, ALTA.			
(Not a CA in 1981)			
Beaver Lake	R	Beaver Lake 131	R
Clearwater	R	Clearwater 175	R
Fort McMurray	C	Fort McMurray	C
Grégoire Lake	R	Grégoire Lake 176	R
Grégoire Lake	R	Grégoire Lake 176A	R
Heart Lake	R	Heart Lake 167	R
Improvement District No. 18 (Part)	ID	Improvement District No. 18 (Part)	ID
Janvier	R	Janvier 194	R
Lac La Biche	T	Lac La Biche	T
Plamondon	VL	Plamondon	VL
FORT ST. JOHN, B.C.			
(Not a CA in 1981)		Fort St. John	C
FREDERICTON, N.B.			
Bright	PAR	Bright	PAR
Devon	R	Devon 30	R
Douglas	PAR	Douglas	PAR
Fredericton	C	Fredericton	C
Kingsclear	PAR	Kingsclear	PAR
Kingsclear 6	R	Kingsclear 6	R
Lincoln	PAR	Lincoln	PAR
Maugerville	PAR	Maugerville	PAR
New Maryland	PAR	New Maryland	PAR
Saint Mary's 24	R	Saint Mary's 24	R
Saint Marys	PAR	Saint Marys	PAR

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
GANDER, NFLD. (Not a CA in 1981)		Appleton Division No. 6, Subd. E Gander	T SUN T
GRANBY, QUE.		Bromont Granby Granby Saint-Alphonse	V V CT P
GRAND FALLS, NFLD.		Badger Bishop's Falls Botwood Division No. 6, Subd. C Grand Falls Northern Arm Peterview Windsor	T T T SUN T T T
GRANDE PRAIRIE, ALTA. (Not a CA in 1981)		Grande Prairie	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

	1981 CA	CSD Type*	1986 CA	CSD Type*
GUELPH, ONT.				
Eramosa	TP	TP	Eramosa	TP
Guelph	TP	C	Guelph	TP
Guelph	C		Guelph	C
HAILEYBURY, ONT.				
Cobalt	T	T	Cobalt	T
Coleman	TP		Coleman	TP
Haileybury	T		Dymond	TP
			Haileybury	T
Latchford	T	T	Harris	TP
New Liskeard	T		Hudson	TP
			Latchford	T
			New Liskeard	T
HAWKESBURY, ONT./QUE.				
Quebec (Part)				
Grenville	VL		Grenville	VL
Ontario (Part)				
Hawkesbury	T		Hawkesbury	T

* See Appendix F for meaning of CSD type abbreviations.

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
JOLIETTE, QUE.			
Joliette	C	Joliette	V
Notre-Dame-des-Prairies	P	Notre-Dame-des-Prairies	P
Saint-Charles-Borromée	P	Saint-Charles-Borromée	P
Saint-Paul	SD	Saint-Paul	SD
Saint-Pierre	VL	Saint-Pierre	VL
KAMLOOPS, B.C.			
Kamloops	C	Kamloops	C
Kamloops 1	R	Kamloops 1	R
KAPUSKASING, ONT.			
(Not a CA in 1981)		Kapuskasing	T
KELOWNA, B.C. (Consolidated CA - See Table 2B.)			
KENORA, ONT.			
Jaffray and Melick	TP	Jaffray and Melick	TP
Keewatin	T	Keewatin	T
Kenora	T	Kenora	T
Kenora 38B	R	Kenora 38B	R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
KENTVILLE, N.S.			
Kentville	T		
Kings, Subd. B	SCM		
Kings, Subd. C	SCM		
		(Deleted from the CA program in 1986)	
KINGSTON, ONT.			
Amherst Island	TP	Amherst Island	TP
Bath	VL	Bath	VL
Ernesttown	TP	Ernesttown	TP
Howe Island	TP	Howe Island	TP
Kingston	TP	Kingston	TP
Kingston	C	Kingston	C
Loughborough	TP	Loughborough	TP
Pittsburgh	TP	Pittsburgh	TP
Portland	TP	Portland	TP
Storrington	TP	Storrington	TP
Wolfe Island	TP	Wolfe Island	TP
KIRKLAND LAKE, ONT.			
(Not a CA in 1981)		Kirkland Lake	T
KITIMAT, B.C.			
(Included in the Terrace CA in 1981)		Kitimat	DM

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
LA TUQUE, QUE.			
Haute-Mauricie	SD	Champlain, Partie Lac-Lapeyrière	UNO
La Tuque	V	Champlain, Partie Petit-Lac-Wayagamac Haute-Mauricie	UNO
		La Tuque	SD
			V
LABRADOR CITY, NFLD.			
Labrador City	T	Labrador City	T
Wabush	T	Wabush	T
LACHUTE, QUE.			
Brownsburg	VL		
Chatham	CT		
Lachute	C	Lachute	V
LEAMINGTON, ONT.			
Leamington	T		
Mersea	TP	Leamington	T
LETHBRIDGE, ALTA.			
(Not a CA in 1981)		Lethbridge	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
LINDSAY, ONT.	T TP Ops	Lindsay Ops	T TP
LLOYDMINSTER, ALTA./SASK.			
(Not a CA in 1981)		Saskatchewan (Part)	C
		Lloydminster (Part)	
		Alberta (Part)	C
		Lloydminster (Part)	
MAGOOG, QUE.			
Magog Magog Omerville	C CT VL	Magog Magog Omerville	V CT VL
MATANE, QUE.			
(Not a CA in 1981)		Matane Saint-Jérôme-de-Matane Saint-Luc	V P P

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
MATSQUI, B.C. (Not a CA in 1981)		Abbotsford Central Fraser Valley, Subd. A Matsqui Matsqui Main 2 Mission Upper Sumas 6	DM SRD DM R DM R
MEDICINE HAT, ALTA.		Cypress No. 1 Irvine Medicine Hat Redcliff	MD T C T
MIDLAND, ONT.		Christian Island 30A Midland Penetanguishene Port McNicoll Tay Tiny Victoria Harbour	R T T VL TP TP VL

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
MONCTON, N.B.			
Coverdale	PAR	Coverdale	PAR
Dieppe	T	Dieppe	T
Dorchester	PAR	Dorchester	PAR
Dorchester	VL	Dorchester	VL
Fort Folly 1	R	Fort Folly 1	R
Hillsborough	PAR	Hillsborough	PAR
Hillsborough	VL	Hillsborough	VL
Moncton	PAR	Moncton	PAR
Moncton	C	Moncton	C
Riverview	T	Riverview	T
Saint-Joseph	VL	Saint-Joseph	VL
Salisbury	VL	Salisbury	VL
MONTMAGNY, QUE.			
(Not a CA in 1981)		Montmagny	V
MOOSE JAW, SASK.			
Moose Jaw	C	Moose Jaw	C
Moose Jaw No. 161	RM	Moose Jaw No. 161	RM
NANAIMO, B.C.			
Nanaimo	C	Nanaimo	C
Nanaimo River 2	R	Nanaimo River 2	R
Nanaimo River 3	R	Nanaimo River 3	R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		CSD Type*	
1981 CA	CSD Type*	1986 CA	CSD Type*
NANAIMO, B.C. (Concluded)			
Nanaimo River 4	R	Nanaimo River 4	R
Nanaimo Town 1	R	Nanaimo Town 1	R
Nanaimo, Subd. A	SRD	Nanaimo, Subd. A	SRD
Nanoose	R	Nanoose	R
NEW GLASGOW, N.S.			
Fishers Grant 24	R	Fishers Grant 24	R
New Glasgow	T	Merigomish Harbour 31	R
Pictou, Subd. B	SCM	New Glasgow	T
Pictou, Subd. C	SCM	Pictou, Subd. B	SCM
Stellarton	T	Pictou, Subd. C	T
Trenton	T	Stellarton	T
Westville	T	Trenton	T
		Westville	T
NORTH BATTLEFORD, SASK.			
Battleford	T	Battleford	T
North Battleford	C	North Battleford	C
North Battleford No. 437	RM		
NORTH BAY, ONT.			
East Ferris	TP	East Ferris	TP
		Nipissing 10	R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
NORTH BAY, ONT. (Concluded)			
North Bay	C	North Bay	C
North Himsworth	TP	North Himsworth	TP
ORILLIA, ONT.			
Orillia	TP	Orillia	TP
Orillia	C	Orillia	C
OROMOCTO, N.B.			
Burton	PAR		
Gagetown	VL		
Gagetown	PAR		
Oromocto	T		
Oromocto 26	R		
OWEN SOUND, ONT.			
Derby	TP	Derby	TP
Owen Sound	C	Owen Sound	C
Sarawak	TP	Sarawak	TP
Sydenham	TP	Sydenham	TP

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		
1981 CA	CSD Type*	1986 CA
PEMBROKE, ONT./QUE.		
Quebec (Part)		Île-aux-Allumettes-Partie-Est
Ontario (Part)		
Alice and Fraser	TP	Alice and Fraser
Pembroke	TP	Pembroke
Pembroke	C	Pembroke
Stafford	TP	Stafford
PENTICTON, B.C.		
(Not a CA in 1981)		Okanagan-Similkameen, Subd. A
		Penticton
		Penticton 1
		Summerland
PETAWAWA, ONT.		
Petawawa	VL	(Deleted from the CA program in 1986)
Petawawa	TP	
PETERBOROUGH, ONT.		
Curve Lake 35	R	Curve Lake 35
Douro	TP	Douro

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
PETERBOROUGH, ONT. (Concluded)			
Dummer	TP	Dummer	TP
Ennismore	TP	Ennismore	TP
Hiawatha 36	R	Hiawatha 36	R
Lakefield	VL	Lakefield	VL
North Monaghan	TP	North Monaghan	TP
Otonabee	TP	Otonabee	TP
Peterborough	C	Peterborough	C
Smith	TP	Smith	TP
PORT ALBERNI, B.C.			
Ahahswinis 1	R	Ahahswinis 1	R
Alberni 2	R	Alberni 2	R
Alberni-Clayoquot, Subd. A	SRD	Alberni-Clayoquot, Subd. A	SRD
Anacla 12	R		
Clakamucus 2	R		
Elhlateese 2	R		
Esowista 3	R		
Hesquiat 1	R		
Ittattoo 1	R		
Keeshan 9	R		
Klehkoot 2	R		
Marktosis 15	R		
Numukamis 1	R		
Openit 27	R		
Opitsat 1	R		
Port Alberni	C		
Refuge Cove 6	R		
Sachsaa 4	R		

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
PORT ALBERNI, B.C. (Concluded)			
Stuart Bay 6	R		
Tofino	VL		
Tsahaheh 1	R	Tsahaheh 1	R
Ucluelet	VL		
PORTAGE LA PRAIRIE, MAN.			
Dakota Plains 6A	R		
Dakota Tipi 1	R		
Long Plain 6	R		
Portage la Prairie	C	Portage la Prairie	C
Portage la Prairie	RM		
POWELL RIVER, B.C.			
Harwood Island 2	R	Harwood Island 2	R
Powell River	DM	Powell River	DM
Powell River, Subbd. A	SRD	Powell River, Subbd. A	SRD
Sliammon 1	R	Sliammon 1	R
PRINCE ALBERT, SASK.			
Buckland No. 491	RM	Buckland No. 491	RM
Muskoday 99	R	Opawakoscikan	R
Prince Albert	C	Prince Albert	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
PRINCE ALBERT, SASK. (Concluded)			
Prince Albert No. 461 Wahpaton 94A	RM R	Prince Albert No. 461 Wahpaton 94A	RM R
PRINCE GEORGE, B.C.			
Prince George	C	Prince George	C
PRINCE RUPERT, B.C.			
Port Edward Port Simpson 1 Prince Rupert Skeena-Queen Charlotte, Subd. A Tsimpsean 2	VL R C SRD R	Port Edward Port Simpson 1 Prince Rupert Skeena-Queen Charlotte, Subd. A Tsimpsean 2	VL R C SRD R
QUESNEL, B.C.			
(Not a CA in 1981)		Alexandria 1 Alexandria 3 Alexandria 3A Baezaeko River 25 Baezaeko River 26 Cariboo, Subd. A Coglistiko River 29 Euchinico Creek 17 Kluskus 1 Kushya Creek 7	R R R R R SRD R R R

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
QUESNEL, B.C. (Concluded)			
		Nazco 20 Quesnel Quesnel 1 Sundayman's Meadow 3 Tateikus Lake 28 Trout Lake Alec 16	R C R R R R
RED DEER, ALTA. (Not a CA in 1981)		Red Deer	C
RIMOUSKI, QUE.			
Rimouski Rimouski-Est	V VL	Bic Mont-Lebel Rimouski Rimouski-Est Saint-Anaclet-de-Lessard Saint-Narcisse-de-Rimouski Saint-Valérien Sainte-Anne-de-la-Pointe-au-Père Sainte-Blandine Sainte-Odile-sur-Rimouski	SD SD V VL P P P P P P P

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
RIVIÈRE-DU-Loup, QUE.			
Notre-Dame-du-Portage	P	Notre-Dame-du-Portage	P
Rivière-du-Loup	C	Rivière-du-Loup	V
Saint-Antonin	P	Saint-Antonin	P
		Saint-Georges-de-Cacouna	VL
		Saint-Georges-de-Cacouna	P
Saint-Patrice-de-la-Rivière-du-Loup	P	Saint-Patrice-de-la-Rivière-du-Loup	P
ROUYN, QUE.			
		Beaudry	SD
		Bellecombe	SD
		D'Alembert	SD
		Destor	SD
		Evain	SD
		Lac-Dufault	SD
		McWatters	SD
		Noranda	SD
		Rouyn	V
		Saint-Guillaume-de-Granada	V
		Saint-Joseph-de-Cléricy	SD
			SD
SAINTE-GEORGES, QUE.			
Saint-Georges	V	Saint-Georges	V
Saint-Georges-Est	P	Saint-Georges-Est	P
Saint-Georges-Ouest	V	Saint-Georges-Ouest	V
		Saint-René	P

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		CSD Type*	CSD Type*
1981 CA	1986 CA	CSD Type*	CSD Type*
SAINT-HYACINTHE, QUE.			
Notre-Dame-de-Saint-Hyacinthe	P	Notre-Dame-de-Saint-Hyacinthe	P
Saint-Hyacinthe	V	Saint-Hyacinthe	V
Saint-Hyacinthe-le-Confesseur	P	Saint-Hyacinthe-le-Confesseur	P
Saint-Thomas-d'Aquin	P	Saint-Thomas-d'Aquin	P
Sainte-Rosalie	VL	Sainte-Rosalie	VL
Sainte-Rosalie	P	Sainte-Rosalie	P
SAINT-JEAN-SUR-RICHELIEU, QUE.			
Iberville	V	Iberville	V
Mont-Saint-Grégoire	VL		
Saint-Athanase	P	Saint-Athanase	P
Saint-Grégoire-le-Grand	P		
Saint-Jean-sur-Richelieu	V	Saint-Jean-sur-Richelieu	V
Saint-Luc	V	Saint-Luc	V
SAINT-JÉRÔME, QUE.			
Bellefeuille	P	Bellefeuille	P
Lafontaine	VL	Lafontaine	VL
Saint-Antoine	V	Saint-Antoine	V
Saint-Jérôme	C	Saint-Jérôme	>
Sainte-Anne-des-Lacs	P	Sainte-Anne-des-Lacs	>

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
SALABERRY-DE-VALLEYFIELD, QUE.			
Grande-Île	SD	Grande-Île	SD
Saint-Timothée	VL	Saint-Timothée	VL
Saint-Timothée	P	Saint-Timothée	P
Salaberry-de-Valleyfield	C	Salaberry-de-Valleyfield	V
SARNIA, ONT.			
Moore	TP	Moore	TP
Point Edward	VL	Point Edward	VL
Sarnia	TP	Sarnia	TP
Sarnia	C	Sarnia	C
Sarnia 45	R	Sarnia 45	R
SAULT STE. MARIE, ONT.			
Garden River 14	R	Garden River 14	R
Laird	TP	Laird	TP
MacDonald, Meredith and Aberdeen		MacDonald, Meredith and Aberdeen	
Additional		Additional	
Prince	TP	Prince	TP
Rankin Location 15D	R	Rankin Location 15D	R
Sault Ste. Marie	C	Sault Ste. Marie	C
SELKIRK, MAN.			
(Not a CA in 1981)		Selkirk	
		T	

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
SEPT-ÎLES, QUE.			
De Grasse (6)	V	Letellier Maliotenam 27A	CT R V V R
Sept-Îles	V	Moisie	
Sept-Îles 27	R	Sept-Îles Sept-Îles 27	
SHAWINIGAN, QUE.			
Baie-de-Shawinigan	VL	Baie-de-Shawinigan	VL
Grand-mère	V	Grand-mère	V
Grandes-Piles	P		P
Saint-Boniface-de-Shawinigan	VL	Hérouxville	SD
Saint-Georges	VL	Lac-à-la-Tortue	VL
Saint-Gérard-des-Laurentides	P	Saint-Boniface-de-Shawinigan	VL
Saint-Jean-des-Piles	SD	Saint-Georges	P
Saint-Mathieu	P	Saint-Gérard-des-Laurentides	SD
Saint-Théophile (7)	P	Saint-Jean-des-Piles	P
Shawinigan	C	Saint-Mathieu	
Shawinigan-Sud	V	Shawinigan	V
Shawinigan-Sud		Shawinigan-Sud	V
SHERBROOKE, QUE.			
Ascot	CT		
Ascot Corner	SD		
Deauville	VL	(Became a CMA in 1986 - See Table 1A.)	

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
SHERBROOKE, QUE. (Concluded)			
Fleurimont	SD		
Lennoxville	V		
Rock Forest	SD		
Saint-Élie-d'Orford	P		
Sherbrooke	V		
Stoke	CT		
SIMCOE, ONT. (Not a CA in 1981)		simcoe	T
SMITHS FALLS, ONT.			(Deleted from the CA program in 1986)
Montague	TP		
Smiths Falls	T		
South Elmsley	TP		
SOREL, QUE.			
Saint-Joseph-de-Sorel	V		
Saint-Pierre-de-Sorel	P		
Saint-Robert	P		
Sainte-Anne-de-Sorel	P		
Sainte-Victoire-de-Sorel	P		
Sorel	C		
Tracy	V		

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components			
1981 CA	CSD Type*	1986 CA	CSD Type*
STRATFORD, ONT.			
South Easthope			
Stratford	TP C	Stratford	C
SUMMERSIDE, P.E.I.			
Township 17	LOT VL	Linkletter	COM
Miscouche	VL	Lot 17	LOT
St. Eleanors	VL T	Miscouche	COM
Summerside	VL	Sherbrooke	COM
Wilmot		St. Eleanors	COM
		Summerside	T
		Wilmot	COM
SWIFT CURRENT, SASK.			
Swift Current	C	Swift Current	C
Swift Current No. 137	RM		
SYDNEY, N.S. (Consolidated CA - See Table 2B.)			
SYDNEY MINES, N.S.			
Cape Breton, Subd. A	SCM R	(Included in the Sydney CA in 1986 - See Table 2B.)	
Eskasoni 3	T		
North Sydney	T		
Sydney Mines	T		

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
TERRACE, B.C.			
Dolphin Island	R		
Kitamaat	R		
Kitasoo	R		
Kitimat	DM		
Kitimat-Stikine, Subd. C	SRD		
Kitsumkalum	R	Kitimat-Stikine, Subd. C	SRD
Kshish	R	Kitsumkalum 1	R
Kulkayu	R	Kshish 4 and 4A	R
Kulspai	R		
Terrace	DM		
THETFORD MINES, QUE.			
Black Lake	V	Black Lake	V
Ireland	SD		
Ireland, Partie Nord	CT		
Rivière-Blanche	SD	Rivière-Blanche	SD
Robertsonville	VL	Robertsonville	VL
Saint-Joseph-de-Coleraine	SD	Saint-Antoine-de-Pontbriand	P
Thetford Mines	V	Saint-Joseph-de-Coleraine	SD
Thetford-Partie-Sud	CT	Thetford Mines	V
		Thetford-Partie-Sud	CT
THOMPSON, MAN.			
Mystery Lake	LGD	Mystery Lake	LGD
Thompson	C	Thompson	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components		
1981 CA	CSD Type*	CSD Type*
1981 CA	1986 CA	1986 CA
TILLSONBURG, ONT. (Not a CA in 1981)	Tillsonburg	T
TIMMINS, ONT. (Not a CA in 1981)	Timmins	C
TRAIL, B.C.		
Fruitvale	VL	VL
Kootenay Boundary, Subd. A	SRD	SRD
Montrose	VL	VL
Rossland	C	C
Trail	C	C
Warfield	VL	VL
TRENTON, ONT.		
Frankford	VL	(Included in the Belleville CA in 1986)
Murray	TP	
Sidney	TP	
Trenton	C	
TRURO, N.S.		
Colchester, Subd. B	SCM	Colchester, Subd. B
Colchester, Subd. C	SCM	Colchester, Subd. C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
TRURO, N.S. (Concluded)			
Millbrook 27	R	Millbrook 27	R
Stewiacke	T	Stewiacke	T
Truro	T	Truro	T
VAL-D'OR, QUE.			
Sullivan	SD	Sullivan	SD
Val-d'Or	V	Val-d'Or	V
		Val-Senneville	SD
		Vassan	SD
VERNON, B.C.			
Coldstream	DM	Coldstream	DM
Lumby	VL	Lumby	VL
North Okanagan, Subd. B	SRD	North Okanagan, Subd. B	SRD
Okanagan (Part) 1	R	Okanagan (Part) 1	R
Vernon	C	Priest's Valley 6	R
VERNON		Vernon	C
VICTORIAVILLE, QUE.			
Arthabaska	V	Arthabaska	V
Saint-Christophe-d'Arthabaska	P	Saint-Albert-de-Warwick	P
Saint-Rosaire	P	Saint-Christophe-d'Arthabaska	P

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Continued)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
VICTORIAVILLE, QUE. (Concluded)			
Sainte-Victoire-d'Arthabaska	P	Sainte-Victoire-d'Arthabaska	P
Victoriaville	V	Victoriaville	V
WALLACEBURG, ONT.			
(Not a CA in 1981)		Wallaceburg	T
WHITEHORSE, Y.T.			
(Not a CA in 1981)		Whitehorse	C
WILLIAMS LAKE, B.C.			
(Not a CA in 1981)		Alkali Lake 1	R
		Canim Lake 1	R
		Canim Lake 2	R
		Canim Lake 4	R
		Canoe Creek 3	R
		Cariboo, Subd. B	SRD
		Deep Creek 2	R
		Dog Creek 1	R
		Dog Creek 2	R
		Johny Sticks 2	R
		One Hundred Mile House	VL
		Soda Creek 1	R
		Williams Lake	C

* See Appendix F for meaning of CSD type abbreviations.

Table 2A (Concluded)

1986 Regular CAs With CSD Components, Showing Corresponding 1981 CAs With CSD Components

1981 CA	CSD Type*	1986 CA	CSD Type*
WILLIAMS LAKE, B.C. (Concluded)		Williams Lake 1 Windy Mouth 7	R R
WOODSTOCK, ONT. (Not a CA in 1981)		Woodstock	C
YORKTON, SASK. (Not a CA in 1981)		Ebenezer Orkney No. 244 Springside Willowbrook Yorkton	VL RM T VL C

* See Appendix F for meaning of CSD type abbreviations.

- (1) Amalgamated with Baie-Comeau, V in 1983.
- (2) Annexed by Clyde River, COM, North River, COM, Eliot River, COM, Meadowbank, COM, Winsloe, COM, Township 24, LOT, and Cornwall, VL in 1984.
- (3) Amalgamated with Pasadena, T in 1982.
- (4) In Ontario only in 1986.
- (5) Amalgamated with Drummondville, V later in 1981.
- (6) Amalgamated with Moisie, V in 1984.
- (7) Name changed to Lac-à-la-Tortue, P later in 1981.
- (8) Included in the Kitimat CA in 1986.

TABLE 2B. CONSOLIDATED CAs

Table 2B

**1986 Consolidated CAs With PCAs and CSD Components,
Showing Corresponding 1981 CAs With CSD Components**

1981 CA	CSD Type*	1986 Consolidated CA	CSD Type*	1986 PCA	CSD Type*	1986 PCA	CSD Type*
KELowna, B.C.							
				KELowna PCA			CENTRAL OKANAGAN, SUBD. B PCA
Central Okanagan, Subd. B	SRD	Central Okanagan, Subd. A	SRD	Central Okanagan, Subd. A	SRD	Central Okanagan, Subd. B	SRD
Duck Lake 7	SRD	Central Okanagan, Subd. B	SRD	Duck Lake 7	R		
Kelowna	R	Duck Lake 7	R	Kelowna	C		
Peachland	C	Kelowna	C	Peachland	DM		
Tsinstikemptum 10	DM	Peachland	DM	Tsinstikemptum 10	R		
Tsinstikemptum 9	R	Tsinstikemptum 9	R	Tsinstikemptum 9	R		
SYDNEY, N.S.							
Cape Breton, Subd. B	SCM	Cape Breton, Subd. A	SCM	Cape Breton, Subd. B	SCM	Cape Breton, Subd. A	SCM
Dominion	T	Cape Breton, Subd. B	SCM	Dominion	T		
Glace Bay	T	Dominion	T	Eskasoni 3			
Membertou 28B (Sydney)	R	Eskasoni 3	R	Glace Bay	T		
New Waterford	T	Membertou 28B (Sydney)	T	Membertou 28B (Sydney)	R		
Sydney	C	New Waterford	T	New Waterford	T		
		North Sydney	T	North Sydney	T		
		Sydney	C	Sydney	C		
		Sydney Mines	T	Sydney Mines	T		

* See Appendix F for meaning of CSD type abbreviations.

APPENDIX A

1986 CENSUS METROPOLITAN AREAS AND CENSUS AGGLOMERATIONS WITH THEIR CONSTITUENT PCMAs AND PCAs, FOR CANADA

Alma (CA), Que.	Cranbrook (CA), B.C.
Baie-Comeau (CA), Que.	Dawson Creek (CA), B.C.
Barrie (CA), Ont.	Dolbeau (CA), Que.
Bathurst (CA), N.B.	Drummondville (CA), Que.
Belleville (CA), Ont.	Duncan (CA), B.C.
Brandon (CA), Man.	Edmonton (CMA), Alta.
Brantford (CA), Ont.	Edmonton (PCMA)
Brockville (CA), Ont.	Leduc (PCA)
Calgary (CMA), Alta.	Spruce Grove (PCA)
Campbell River (CA), B.C.	Edmundston (CA), N.B.
Campbellton (CA), N.B./Que.	Elliot Lake (CA), Ont.
Camrose (CA), Alta.	Flin Flon (CA), Man./Sask.
Carbonear (CA), Nfld.	Fort McMurray (CA), Alta.
Charlottetown (CA), P.E.I.	Fort St. John (CA), B.C.
Chatham (CA), N.B.	Fredericton (CA), N.B.
Chibougamau (CA), Que.	Gander (CA), Nfld.
Chicoutimi-Jonquière (CMA), Que.	Granby (CA), Que.
Chicoutimi-Jonquière (PCMA)	Grand Falls (CA), Nfld.
La Baie (PCA)	Grande Prairie (CA), Alta.
Chilliwack (CA), B.C.	Guelph (CA), Ont.
Cobourg (CA), Ont.	Haileybury (CA), Ont.
Collingwood (CA), Ont.	Halifax (CMA), N.S.
Corner Brook (CA), Nfld.	Hamilton (CMA), Ont.
Cornwall (CA), Ont.	Hawkesbury (CA), Ont./Que.
Courtenay (CA), B.C.	Joliette (CA), Que.
Cowansville (CA), Que.	Kamloops (CA), B.C.

APPENDIX A - Continued

Kapuskasing (CA), Ont.	Montréal (CMA), Que.
Kelowna (CA), B.C.	Beloeil (PCA)
Central Okanagan, Subd. B (PCA)	Châteauguay (PCA)
Kelowna (PCA)	Montréal (PCMA)
Kenora (CA), Ont.	Moose Jaw (CA), Sask.
Kingston (CA), Ont.	Nanaimo (CA), B.C.
Kirkland Lake (CA), Ont.	New Glasgow (CA), N.S.
Kitchener (CMA), Ont.	North Battleford (CA), Sask.
Kitimat (CA), B.C.	North Bay (CA), Ont.
La Tuque (CA), Que.	Orillia (CA), Ont.
Labrador City (CA), Nfld.	Oshawa (CMA), Ont.
Lachute (CA), Que.	Newcastle (PCA)
Leamington (CA), Ont.	Oshawa (PCMA)
Lethbridge (CA), Alta.	Ottawa-Hull (CMA), Ont./Que.
Lindsay (CA), Ont.	Buckingham (PCA)
Lloydminster (CA), Alta./Sask.	Kanata (PCA)
London (CMA), Ont.	Ottawa-Hull (PCMA)
London (PCMA)	Owen Sound (CA), Ont.
St. Thomas (PCA)	Pembroke (CA), Ont./Que.
Magog (CA), Que.	Penticton (CA), B.C.
Matane (CA), Que.	Peterborough (CA), Ont.
Matsqui (CA), B.C.	Port Alberni (CA), B.C.
Medicine Hat (CA), Alta.	Portage La Prairie (CA), Man.
Midland (CA), Ont.	Powell River (CA), B.C.
Moncton (CA), N.B.	Prince Albert (CA), Sask.
Montmagny (CA), Que.	Prince George (CA), B.C.

APPENDIX A - Continued

Prince Rupert (CA), B.C.	St. John's (CMA), Nfld.
Québec (CMA), Que.	Conception Bay South (PCA)
Quesnel (CA), B.C.	St. John's (PCMA)
Red Deer (CA), Alta.	Stratford (CA), Ont.
Regina (CMA), Sask.	Sudbury (CMA), Ont.
Rimouski (CA), Que.	Sudbury (PCMA)
Rivière-du-Loup (CA), Que.	Valley East (PCA)
Rouyn (CA), Que.	Summerside (CA), P.E.I.
Saint-Georges (CA), Que.	Swift Current (CA), Sask.
Saint-Hyacinthe (CA), Que.	Sydney (CA), N.S.
Saint-Jean-sur-Richelieu (CA), Que.	Sydney (PCA)
Saint-Jérôme (CA), Que.	Sydney Mines (PCA)
Saint John (CMA), N.B.	Terrace (CA), B.C.
Salaberry-de-Valléefield (CA), Que.	Thetford Mines (CA), Que.
Sarnia (CA), Ont.	Thompson (CA), Man.
Saskatoon (CMA), Sask.	Thunder Bay (CMA), Ont.
Sault Ste. Marie (CA), Ont.	Tillsonburg (CA), Ont.
Selkirk (CA), Man.	Timmins (CA), Ont.
Sept-Îles (CA), Que.	Toronto (CMA) Ont.
Shawinigan (CA), Que.	Halton Hills (PCA)
Sherbrooke (CMA), Que.	Milton (PCA)
Simcoe (CA), Ont.	Orangeville (PCA)
Sorel (CA), Que.	Toronto (PCMA)
St. Catharines-Niagara (CMA), Ont.	Trail (CA), B.C.
Fort Erie (PCA)	Trois-Rivières (CMA), Que.
St. Catharines-Niagara (PCMA)	Truro (CA), N.S.

APPENDIX A - Concluded

Val-d'Or (CA), Que.	Victoriaville (CA), Que.
Vancouver (CMA), B.C.	Wallaceburg (CA), Ont.
Maple Ridge (PCA)	Whitehorse (CA), Yukon
Vancouver (PCMA)	Williams Lake (CA), B.C.
Vernon (CA), B.C.	Windsor (CMA), Ont.
Victoria (CMA), B.C.	Winnipeg (CMA), Man.
Sidney (PCA)	Woodstock (CA), Ont.
Victoria (PCMA)	Yorkton (CA), Sask.

APPENDIX B

CENSUS METROPOLITAN AREAS BY PROVINCE

Newfoundland

St. John's

Nova Scotia

Halifax

New Brunswick

Saint John

Quebec

Chicoutimi-Jonquière

Montréal

Ottawa-Hull (Ont./Que.)

Québec

Sherbrooke*

Trois-Rivières

Ontario

Hamilton

Kitchener

London

Oshawa

Ottawa-Hull (Ont./Que.)

St. Catharines-Niagara

Sudbury

Thunder Bay

Toronto

Windsor

Manitoba

Winnipeg

Saskatchewan

Regina
Saskatoon

Alberta

Calgary
Edmonton

British Columbia

Vancouver
Victoria

*New CMA for 1986.

APPENDIX C

CENSUS AGGLOMERATIONS BY PROVINCE

Newfoundland

Carbonear
Corner Brook
Gander*
Grand Falls
Labrador City

Prince Edward Island

Charlottetown
Summerside

Nova Scotia

New Glasgow
Sydney
Truro

New Brunswick

Bathurst
Campbellton, N.B./Que.
Edmundston
Fredericton
Moncton

Quebec

Alma*
Baie-Comeau
Campbellton, N.B./Que.
Chibougamau*
Cowansville*
Dolbeau
Drummondville
Granby
Hawkesbury, Ont./Que.
Joliette
La Tuque
Lachute
Magog
Matane*
Montmagny*
Pembroke, Ont./Que.

Quebec - Concluded

Rimouski
Rivière-du-Loup
Rouyn
Saint-Georges
Saint-Hyacinthe
Saint-Jean-sur-Richelieu
Saint-Jérôme
Salaberry-de-Valléefield
Sept-Îles
Shawinigan
Sorel
Thetford Mines
Val-d'Or
Victoriaville

Ontario

Barrie
Belleville
Brantford
Brockville
Chatham
Cobourg
Collingwood*
Cornwall
Elliot Lake*
Guelph
Haileybury
Hawkesbury, Ont./Que.
Kapusasing*
Kenora
Kingston
Kirkland Lake*
Leamington
Lindsay
Midland
North Bay
Orillia
Owen Sound
Pembroke, Ont./Que.
Peterborough
Sarnia
Sault Ste. Marie
Simcoe*
Stratford
Tillsonburg*

* New CA for 1986.

APPENDIX C - Concluded

CENSUS AGGLOMERATIONS BY PROVINCE - Concluded

Ontario - Concluded

Timmins*
Wallaceburg*
Woodstock*

Manitoba

Brandon*
Flin Flon, Man./Sask.
Portage la Prairie
Selkirk*
Thompson

Saskatchewan

Flin Flon, Man./Sask.
Lloydminster, Alta./Sask.*
Moose Jaw
North Battleford
Prince Albert
Swift Current
Yorkton*

Alberta

Camrose*
Fort McMurray*
Grande Prairie*
Lethbridge*
Lloydminster, Alta./Sask.*
Medicine Hat
Red Deer*

British Columbia

Campbell River*
Chilliwack
Courtenay
Cranbrook*
Dawson Creek*
Duncan*
Fort St. John*
Kamloops
Kelowna
Kitimat*
Matsqui*
Nanaimo
Penticton*
Port Alberni
Powell River
Prince George
Prince Rupert
Quesnel*
Terrace
Trail
Vernon
Williams Lake*

Yukon

Whitehorse*

* New CA for 1986.

APPENDIX D

1986 CONSOLIDATED CENSUS METROPOLITAN AREAS AND CENSUS AGGLOMERATIONS WITH THEIR CONSTITUENT PCMAs AND PCAs

St. John's, Nfld. (CMA)

St. John's PCMA
Conception Bay South PCA

Sydney, N.S. (CA)

Sydney PCA
Sydney Mines PCA

Chicoutimi-Jonquière, Que. (CMA)

Chicoutimi-Jonquière PCMA
La Baie PCA

Montréal, Que. (CMA)

Montréal PCMA
Beloeil PCA
Châteauguay PCA

Ottawa-Hull, Ont./Que. (CMA)

Ottawa-Hull PCMA
Buckingham PCA
Kanata PCA

Oshawa, Ont. (CMA)

Oshawa PCMA
Newcastle PCA

Toronto, Ont. (CMA)

Toronto PCMA
Halton Hills PCA
Milton PCA
Orangeville PCA

St. Catharines-Niagara, Ont. (CMA)

St. Catharines-Niagara PCMA
Fort Erie PCA

London, Ont. (CMA)

London PCMA
St. Thomas PCA

Sudbury, Ont. (CMA)

Sudbury PCMA
Valley East PCA

Edmonton, Alta. (CMA)

Edmonton PCMA
Leduc PCA
Spruce Grove PCA

Kelowna, B.C. (CA)

Kelowna PCA
Central Okanagan, Subd. B PCA

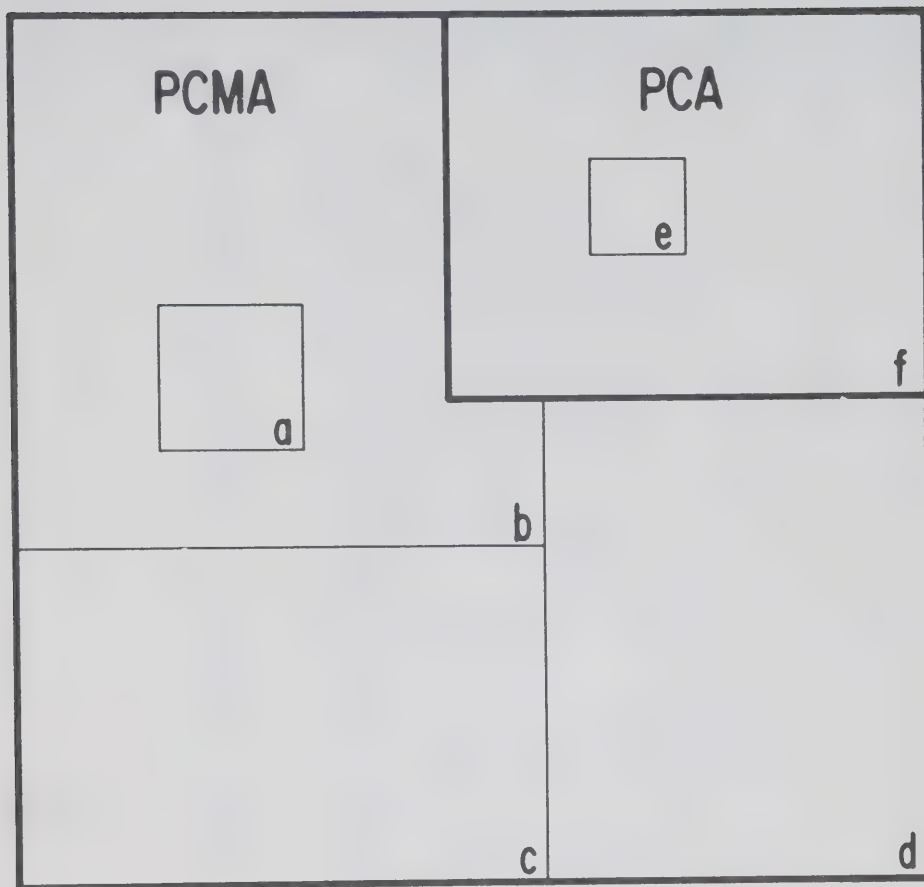
Vancouver, B.C. (CMA)

Vancouver PCMA
Maple Ridge PCA

Victoria, B.C. (CMA)

Victoria PCMA
Sidney PCA

Consolidated CMA



In the above diagram, one primary census metropolitan area (PCMA) and one primary census agglomeration (PCA) have been joined into a single consolidated CMA. The PCMA is composed of four CSDs (a, b, c and d), while the PCA is composed of two CSDs (e and f).

APPENDIX F

CENSUS SUBDIVISION TYPE

Census subdivisions are classified into various types, according to official designations adopted by provincial or federal authorities. With the exception of unorganized territories, Indian reserves and Indian settlements, hamlets in the Northwest Territories and settlements in the Yukon Territory, the type indicates the municipal status of a CSD. The following list indicates the abbreviations used for the most common CSD types:

BOR	Borough
C	City - Cité
CM	County (Municipality)
COM	Community
CT	Canton (Municipalité de)
CU	Cantons unis (Municipalité de)
DM	District (Municipality)
HAM	Hamlet
ID	Improvement District
LGD	Local Government District
LOT	Township and Royalty
MD	Municipal District
NH	Northern Hamlet
NV	Northern Village
P	Paroisse (Municipalité de)
PAR	Parish
R	Indian Reserve - Réserve indienne
RM	Rural Municipality
RV	Resort Village
SA	Special Area
SCM	Subdivision of County Municipality
SD	Sans désignation (Municipalité)
S-E	Indian Settlement - Établissement indien
SET	Settlement
SRD	Subdivision of Regional District
SUN	Subdivision of Unorganized
SV	Summer Village
T	Town
TP	Township
UNO	Unorganized - Non organisé
V	Ville
VC	Village Cri
VK	Village Naskapi
VL	Village
VN	Village Nordique

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Crosbie Road
St. John's, Newfoundland A1B 3P2
Local calls: 709-772-4073
Toll-free service: 1-800-563-4255

MARITIME PROVINCES

Advisory Services
Statistics Canada
1770 Market Street
Halifax, Nova Scotia B3J 3M3
Local calls: 902-426-5331
Toll-free service: 1-800-565-7192

QUEBEC

Advisory Services
Statistics Canada
Guy Favreau Complex
200 Dorchester Blvd. W.
Suite 412, East Tower
Montréal, Quebec H2Z 1X4
Local calls: 514-283-5725
Toll-free service: 1-800-361-2831

NATIONAL CAPITAL REGION

Central Inquiries Service
Statistics Canada
Lobby, R.H. Coats Building
Tunney's Pasture
Ottawa, Ontario K1A 0T6
Local calls: 613-990-8116
If outside the local calling area, please dial the toll-free number for your province.

ONTARIO

Advisory Services
Statistics Canada
10th Floor, Arthur Meighen Building
25 St. Clair Avenue East
Toronto, Ontario M4T 1M4
Local calls: 416-973-6586
Toll-free service: 1-800-268-1151

NIPISSING REGION

Advisory Services
Statistics Canada
Civic Administration Centre
225 Holditch Street
Sturgeon Falls, Ontario P0H 2G0
Local calls: 705-753-4888
If outside the local calling area, please dial the toll-free number given above for Ontario residents.

MANITOBA

Advisory Services
Statistics Canada
6th Floor, General Post Office Building
266 Graham Avenue
Winnipeg, Manitoba R3C 0K4
Local calls: 204-949-4020
Toll-free service: 1-800-282-8006

SASKATCHEWAN

Advisory Services
Statistics Canada
5th Floor, 530 Midtown Centre
Regina, Saskatchewan S4P 2B6
Local calls: 306-780-5405
Toll-free service: 1-800-667-7164

ALBERTA AND NORTHWEST TERRITORIES

Advisory Services
Statistics Canada
2nd Floor, Hys Centre
11010-101 Street
Edmonton, Alberta T5H 4C5
Local calls: 403-420-3027
Toll-free service: 1-800-222-6400
N.W.T. call collect: 403-420-2011

BRITISH COLUMBIA AND YUKON

Advisory Services
Statistics Canada
3rd Floor, Federal Building
Sinclair Centre
757 West Hastings Street
Vancouver, British Columbia V6C 3C9
Local calls: 604-666-3691
Toll-free service:
South and Central B.C.: 1-800-663-1551
Yukon and Northern B.C.: Zenith 08913

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